ARCHIVES OF

ENVIRONMENTAL HEALTH

PREVENTIVE MEDICINE—OCCUPATIONAL MEDICINE—
AEROSPACE MEDICINE

VOLUME 14

JANUARY THROUGH JUNE, 1967

American Medical Association Publication



AUTHOR INDEX TO VOLUME 14

In this Index in alphabetical order are listed the names of authors of all articles. Full citation is given under first author only; reference is made from joint authors. Page numbers in the Index refer to boldface numbers in the text.

A

Adefuin, J.: See Cornish, H. H.

Agate, G. H.: Statement on measles by the Executive Committee of the Conference of State and Territorial Epidemiologists, 504 (Mr)

Albert, R. E.; Lippmann, M.: Spiegelman, J.; Liuzzi, A., and Nelson, N.: The deposition and clearance of radioactive particles in the human lung, 10 (Ja)

Amamoto, H.: See Kawai, M.

Andersen, H. A.: See Harrison, E. G., Jr.

Anderson, D. O.: Introduction, session on attempts to identify effect of social, environmental and biologic factors, 156 (Ja)

Armstrong, J. F.: See Wolfe, H. R.

Ascoli, W.: See Scrimshaw, N. S.

Ashe, W. F.: Quo vadis occupational medicine, 361 (Fe)

B

Bahn, A. K.: A research overview, 515 (Ap)

Baker, A. S.: See Parrish, H. M.

Balchum, O. J.: See Buckley, R. D.

Barbero, A., and Flores, R.: Dust disease in hemp workers, 529 (Ap) See also Bouhuys, A.

Bass, H. E.: See Densen, P. M.

Bates, D. V.: Air pollution and chronic bronchitis, 220 (Ja)

Berg, B. A.: See Zenz, C.

Bils, R. F., and Romanovsky, J. C.: Ultrastructural alterations of alveolar tissue of mice.
II. Synthetic photochemical smog, 844 (Je)

Bishop, F. M.: See Parrish, H. M.

Blemel, K. G.: Atmospheric lead concentrations as a function of meteorology, 594 (Ap) Boettner, E. A.: See Weiss, B.

Boren, H. G.: Introduction, panel on biologic determinants of lung responses to air pollutants, 70 (Ja)

Boucot, K. R.: Air pollution medical research conference; March 2-4, 1966 (foreword), 1 (Ja) Dr. Sam. I. Prelude to practice, 726 (My)

Fragile is the breath of life, 241 (Fe) Introduction, implications and summary session, 213 (Ja)

James A. Crabtree, MD, 776 (My)

On chilling, 379 (Mr) Open doors, 786 (Je)

R. Tait McKenzie, 652 (My) Virtues of changing pace, 649 (My)

Bouhuys, A.; Barbero, A.; Lindell, S. E.; Roach, S. A., and Schilling, R. S. F.: Byssinosis in hemp workers, 533 (Ap)

Breslow, L.: Over-view, 232 (Ja)

Brieger, H., and Gross, P.: On the theory of silicosis: II. Quartz glass, 299 (Fe)

Brodman, K., and Goldstein, L. S.: Medical data screen, 821 (Je)

Brody, O. V.: Introduction, panel on environmental parameters to host response, 41 (Ja)

Brown, J.: R. Tait McKenzie, MD—a memoir, 651 (My)

Bruch, H. A.: See Scrimshaw, N. S.

Buckley, R. D., and Balchum, O. J.: Effects of nitrogen dioxide on lactic dehydrogenase, 424 (Mr)

Enzyme alterations following nitrogen dioxide exposure, 687 (My)

Buckman, J.: See Schroeder, H. A.

Burton, G.: See Corn, M.

Bush, B.: See Richardson, A.

C

Cassell, E. J.: See McCarroll, J.

Cederlöf, R.; Edfors, M-L; Friberg, L., and Jonsson, E.: Hereditary factors, "spontaneous cough" and "smoker's cough", 401 (Mr)

Friberg, L., and Jonsson, E.: Hereditary factors and "angina pectoris", 397 (Mr)

Chapman, C. C.: U.S. Air Force humanitarian medical programs for the Vietnamese, 518 (Ap)

Chappell, M. N.: See Goldberg, H. D.

Chass, R. L.: See Hamming, W. J.

Cherry, J. D.; Diddams, J. A., and Dick, E. C.: Rhinovirus infections in hospitalized children, 390 (Mr)

Cherubin, C. E.: Urban tetanus, 802 (Je)

Chick, E. W.: See Jarvis, M. A.

Colley, J. R. T., and Holland, W. W.: Social and environmental factors in respiratory disease, 157 (Ja)

Collins, R. P.: Difficulties in the evaluation of lead poisoning, 523 'Ap)

Conlee, C. J.; Kenline, P. A.; Cummins, R. L., and Konopinski, V. J.: Motor vehicle exhaust at three selected sites, 429 (Mr)

Cooke, E. T.; Hymes, J. P.; and Mixson, R. J.: Attitudes of physicians entering military service, 271 (Fe)

Corn, M., and Burton, G.: The irritant potential of pollutants in the atmosphere, 54 (Ja); correction, 507 (Mr)

Cornish, H. H., and Adefuin, J.: Potentiation of carbon tetrachloride toxicity by alipathic alcohols, 447 (Mr)

Cummins, R. L.: See Conlee, C. J.

D

Dalhamn, T., and Rylander, R.: Cigarette smoke and ciliastasis; reply (corres.), 373 (Fe)

Davidow, B.: See Densen, P. M.

Davies, J. M.: See Richardson, A.

Davis, E. W.: See Winkelstein, W.

Dehné, E.: Health programs in the Ryukyu Islands. 355 (Fe)

Densen, P. M.; Davidow, B.; Bass, H. E., and Jones, E. W.: Chemical test for smoking exposure, 865 (Je) Deuschle, K. W.: See Moss, K. G.

Diamond, J. R.: See McCarroll, J.

Dick, E. C.: See Cherry, J. D.

Diddams, J. A.: See Cherry, J. D.

Dinman, B. D.: Work, the opiate of some people? 785 (Je)

Dole, V. P., and Nyswander, M. E.: Rehabilitation of the street addict, 477 (Mr)

Dull, H. B.: Current programs of national surveillance, including evaluation of vaccines in industrial populations, 739 (My)

Durham, W. F.: See Wolfe, H. R.

E

Edfors, M-L: See Cederlöf, R.

Emanuel, D. A.: See Wenzel, F. J.

Engelberg, H., and Futterman, M.: Cigarette smoking and thrombotic coagulation of human blood, 266 (Fe)

Enterline, P. E.: The effects of occupation on chronic respiratory disease, 189 (Ja)

Evans, D. G.: See Myrvik, Q. N.

F

Fairchild, E. J., II: Tolerance mechanisms, 111 (Ja)

Felton, J. S.: Individual identity in a continuing industrial revolution, 719 (My)

Ferguson, L. K.: Preventive aspects of minor wounds, 244 (Fe)

Ferris, B. G., Jr.: See Peters, J. M.

Flores, R.: See Barbero, A.

Francis, T., Jr.: Immunization of selected population groups against influenza, 747 (My)

Frank, R.: Introduction, Air pollution medical research conference, 4 (Ja)

Friberg, L.: See Cederlöf, R.

Fulmer, H. S.: See Moss, K. G.

Futterman, M.: See Engelberg, H.

G

Gabliks, J.: Insecticidal compounds, 698 (My)

Gaines, T. B.; Kimbrough, R., and Laws, E. R., Jr.: Toxicology of abate in laboratory animals, 283 (Fe)

Geiger, H. J.: Neighborhood health center, 912 (Je)

Gilbert, F. I., Jr.: See Nordyke, R. A.

Gillen, H. W.: Needs for diving accident information, 517 (Ap)

Goldberg, H. D., and Chappell, M. N.: Behavioral measure of effect of carbon monoxide on rats, 671 (My)

Goldsmith, J. R.: Summarization of conference, 230 (Ja)

Goldstein, L. S.: See Brodman, K.

Gordon, J. E.: See Scrimshaw, N. S.

Greenburg, L.: Reply to Dr. Hyde (corres.), 505 (Mr)

Gross, P.: Mechanisms of some structural alterations of the lung, 883 (Je) and Nau, C. A.: Lignite and the derived steam-activated carbon, 450 (Mr) See also Brieger, H.

Guzmàn, M. A.: See Scrimshaw, N. S.

H

Hackett, R. L., and Sunderman, F. W., Jr.: Acute pathological reactions to administration of nickel carbonyl, 604 (Ap)

Hadjimarkos, D. M.: Selenium-fluoride interaction in relation to dental caries, 881 (Je)

Haley, T. J.: Lead-containing particles; reply (corres.), 373 (Fe)Lead intoxication, reply (corres.), 640 (Ap)

Hamming, W. J.; MacBeth, W. G., and Chass, R. L.: The photochemical air pollution syndrome, 137 (Ja)

Harada, K.: See Kawai, M.

Hardy, H. H.: See Leahy, J. E.

Harrison, E. G., Jr.; Koves, G., and Andersen, H. A.: X-ray diffraction and spectrographic analysis in pneumoconiosis, 412 (Mr)

Hasan, J.; Hernberg, S.; Metsälä, P., and Vihko, V.: Enhanced potassium loss in blood cells from men exposed to lead, 309 (Fe)

Vihko, V., and Hernberg, S.: Deficient red cell membrane (Na⁺ + K⁺)-ATPase in lead poisoning, 313 (Fe) See also Hernberg, S.

Hayes, W. J., Jr.: See Laws, E. R., Jr.

Heinmann, H.: Status of air pollution health research, 1966, 488 (Mr)

Henderson, M., and Kay, J.: Differences in duration of pregnancy, 904 (Je)

Henderson, M. M.: Application of basic approaches to field studies, 31 (Ja)

 Hernberg, S.; Vihko, V., and Hasan, J.: Red cell membrane ATPases in workers exposed to inorganic lead, 319 (Fe)
 See also Hasan, J.

Hilding, A. C.: Health care in East Africa (corres.), 777 (My)

Holland, W. W.: See Colley, J. R. T.

Honda, T.: See Morikawa, Y.

Hornick, R. B.: Viral infections of the respiratory system, 201 (Ja)

Houk, V. N.: See Kent, D. C.

Hunt, V. R.: See Söremark, R.

Hursh, L. M.: Tuberculin testing, reply (corres.), 506 (Mr)

Hyde, H. A.: Fungal spore content of air (corres.), 505 (Mr)

Hymes, J. P.: See Cooke, E. T.

I

Ikoma, Y.: See Morikawa, Y.

J

Jackson, G. G.: Control of acute viral respiratory diseases, 759 (My)

James, G.: Teaching community health in schools of medicine, 713 (My)

Jarvis, M. A.; Chick, E. W., and Schwerha, J. E.: Usefulness of the histoplasmin tine test for screening, 668 (My)

Jensen, D. A.: Separating fact from fiction in auto smog control, 150 (Ja)

Jonas, S.: From Journal of Industrial Hygiene to Archives of Environmental Health, 634 (Ap)

Jones, A. T.: See Longley, E. O.

Jones, D. I. R.; Knight, A. G., and Smith, A. J.: Attempted suicide with herbicide containing MCPA, 363 (Fe)

Jones, E. W.: See Densen, P. M.

Jonsson, E.: See Cederlöf, R.

Jordan, W. S., Jr.: Etiology of the acute infectious respiratory diseases, 749 (My)

Joseph, C. R.: See Laws, E. R., Jr.

K

Kantor, S.: See Winkelstein, W.

Kawai, M.; Amamoto, H., and Harada, K.: Epidemiologic study of occupational lung cancer, 859 (Je)

Kay, J.: See Henderson, M.

Kenline, P. A.: See Conlee, C. J.

Kensler, C. J.: Cigarette smoke and ciliastasis (corres.), 371 (Fe)

Kent, D. C.; Reid, D.; Sokolowski, J. W., and Houk, V. N.: Tuberculin conversion, 580 (Ap)

Kevany, J. J.: See Scrimshaw, N. S.

Kilbourne, E. D.: Respiratory disease outbreaks, 768 (My)

Kilburn, K. H.: Cilia and mucus transport as determinants of the response of lung to air pollutants, 77 (Ja)

Kimbrough, R.: See Gaines, T. B.

Kleinfeld, M.; Messite, J.; Kooyman, O., and Zaki, M. H.: Mortality among talc miners and millers in New York state, 663 (My)

Knight, A. G.: See Jones, D. I. R.

Konopinski, V. J., and Upham, J. B.: Commuter exposure to atmospheric lead, 589 (Ap) See also Conlee, C. J.

Kooyman, O.: See Kleinfeld, M.

Koves, G.: See Harrison, E. G., Jr.

Kowitz, R. A.; Reba, R. C.; Parker, R. T., and Spicer, W. S., Jr.: Effects of chlorine gas upon respiratory function, 545 (Ap)

T.

Laws, E. R., Jr.; Morales, F. R.; Hayes, W. J.,
Jr., and Joseph, C. R.: Toxicology of abate in volunteers, 289 (Fe)
See also Gaines, T. B.

Lawton, M. P.: Group methods in smoking withdrawal, 258 (Fe)

Leahy, J. E., and Hardy, H. H.: Lead intoxication (corres.), 640 (Ap)

Levitan, A. A.; Schulte, F. L.; Strong, C. D., and Perry, S.: Bacteriologic surveillance of the patient isolator system, 837 (Je)

Lewis, C. E.: Use of preventive medicine case summaries in teaching and research, 899 (Je)

Lieben, J., and Pistawka, H.: Mesothelioma and asbestos exposure, 559 (Ap)

Lincoln, E. M.: Epidemics of tuberculosis, 473 (Mr)

Lindell, S. E.: See Bouhuys, A.

Lippmann, M.: See Albert, R. E.

Liuzzi, A.: See Albert, R. E.

Lomaev, O.: See Longley, E. O.

Long, E. R.: Leprosy, 242 (Fe) Mycobacterial skin tests, 513 (Ap)

Longley, E. O.; Jones, A. T.; Welch, R., and Lomaev, O.: Two acute toluene episodes in merchant ships, 481 (Mr)

M

MacBeth, W. G.: See Hamming, W. J.

McCarroll, J.; Cassell, E. J.; Wolter, D. W.; Mountain, J. D.; Diamond, J. R., and Mountain, I. M.: Health and the urban environment. V. Air pollution and illness in normal urban population, 178 (Ja)

McLaughlin, R. F., Jr.: See Tyler, W. S.

Canada, R. O.: See Tyler, W. S.

MacLeod, K. I. E.: Information needed (corres.), 641 (Ap)

Macklem, P. T., and Mead, J.: The physiological basis of common pulmonary function tests, 5 (Ja)

Maneri, C. S.: See Winkelstein, W.

Mathewson, H. O.: Two experimental general practices, 809 (Je)

Mead, J.: See Macklem, P. T.

Meade, G. M.: Iatrogenic tuberculosis, the long view, 725 (My) Tuberculin testing (corres.), 506 (Mr) Menduke, H.: See Sataloff, J.

Messite, J.: See Kleinfeld, M.

Metsälä, P.: See Hasan, J.

Mitchell, R. S.: See Petty, T. L.

Mixson, R. J.: See Cooke, E. T.

Morales, F. R.: Se aws, E. R., Jr.

Morikawa, Y.; Mu. K.; Ikoma, Y.; Honda, T., and Takamatsu, H.: Organic nitrate poisoning at an explosives factory, 614 (Ap)

Morrow, P. E.: Adaptations of the respiratory tract to air pollutants, 127 (Ja)

Mosher, W. E.: See Winkelstein, W.

Moss, K. G.; Fulmer, H. S., and Deuschle, K. W.: Present status of typhoid carriers in Kentucky, 407 (Mr)
See also McCarroll, J.

Mountain, J. D.: See McCarroll, J.

Moyer, J. H.: Current appraisal of drug therapy of atherosclerosis, 337 (Fe)

Mueller, P. K.: Lead-containing particles (corres.), 373 (Fe)

Muraki, K.: See Morikawa, Y.

Myrvik, Q. N., and Evans, D. G.: Metabolic and immunologic activities of alveolar macrophages, 92 (Ja)

N

Nau, C. A.: See Gross, P.

Neiburger, M.: Meteorological aspects of air pollution, 41 (Ja)

Nelson, N.: See Albert, R. E.

Nordyke, R. A., and Gilbert, F. I., Jr.: Mass screening for hypothyroidism by the Achilles reflex time, 827 (Je)

Norwood, W. D.: Tanzanian safari—October, 1965, 367 (Fe)

Nyswander, M. E.: See Dole, V. P.

0

Oser, B. L.: Altera tempora, altera scientia, 378 (Mr)

P

Parker, R. T.: See Kowitz, T. A.

Parrish, H. M.; Bishop, F. M., and Baker, A. S.: Time study of general practitioners' office hours, 892 (Je)

Pattle, R. E.: Lung surfactant and its possible reaction to air pollution, 70 (Ja)

Payne, A. M.-M.: Acute infectious respiratory diseases, 730 (My)

Perry, S.: See Levitan, A. A.

Peters, J. M., and Ferris, B. G., Jr.: Morphological constitution and smoking, 678 (My)

Petty, T. L.; Ryan, S. F., and Mitchell, R. S.: Cigarette smoking and the lungs, 172 (Ja)

Phills, J. A.: See Rose, B.

Pilat, L.: See Teculescu, D. B.

Pistawka, H.: See Lieben, J.

R

Raleigh, J. W.: Clinical implications of basic research in air pollution, 225 (Ja)

Reba, R. C.: See Kowitz, T. A.

Reid, D.: See Kent, D. C.

Reinke, W. A.: Biostatistical aspects of the air pollution-health problem, 213 (Ja)

Richardson, A.; Robinson, J.; Bush, B., and Davies, J. M.: Determination of dieldrin (HEOD) in blood, 703 (My)

Roach, S. A.: See Bouhuys, A.

Robinson, J.: See Richardson, A.

Romanovsky, J. C.: See Bils, R. F.

Rose, B., and Phills, J. A.: The immune reaction in pulmonary disease, 97 (Ja)

Rounds, E. D.: Health care problems in Uganda (corres.), 641 (Ap)

Ryan, S. F.: See Petty, T. L.

Rylander, R.: See Dalhamn, T.

S

Sargent, F., II.: Air pollution, 35 (Ja)

Sataloff, J.; Vassallo, L., and Menduke, H.: Occupational hearing loss and high frequency thresholds, 832 (Je)

Savic, S. M.: Influence of carbon disulfide on the eye, 325 (Fe)

Sawicki, E.: Airborne carcinogens and allied compounds, 46 (Ja)

Saunders, R. A.: New hazard in closed environmental atmospheres, 380 (Mr)

Schilling, R. S. F.: See Bouhuys, A.

Schoenfeld, R. L.: Digital computer and public health, 327 (Fe)

Schroeder, H. A., and Buckman, J.: Cadmium hypertension, 693 (My) Schulte, F. L.: See Levitan, A. A.

Schulte, J. H.: Medical aspects of sustained underwater exploration, 333 (Fe)

Schwerha, J. E.: See Jarvis, M. A.

Scrimshaw, N. S.; Guzmán, M. A., and Gordon, J. E.: Nutrition and infection field study in Guatemalan villages, 1959-1964. I. Study plan and experimental design [Scrimshaw], 657 (My)

Guzmán, M. A.; Kevany, J. J.: Ascoli, W.; Bruch, H. A., and Gordon, J. E.: Nutrition and infection field study in Guatemalan villages, 1959-1964. II. Field reconnaissance, administrative and technical; study area; population characteristics; and organization for field activities, 787 (Je)

Smith, A. J.: See Jones, D. I. R.

Smith, D. T.: New aspects of mycobacterial skin tests. V. Antigenicity and allergenicity of tuberculin and the anamnestic effect of a tuberculin test, 569 (Ap)

Sokolov, R. A.: Management of industrial injuries, 348 (Fe)

Sokolowski, J. W.: See Kent, D. C.

Söremark, R., and Hunt, V. R.: Distribution of polonium-210 in mice following inhalation of polonium-210-tagged tobacco smoke, 585 (Ap)

Spicer, W. S., Jr.: Air pollution and meteorologic factors, 185 (Ja)
Introduction, Air pollution medical research

conference, 3 (Ja) See also Kowitz, T. A.

Spiegelman, J.: See Albert, R. E.

Stanescu, D. C.: See Teculescu, D. B.

Sterner, J. H.: Added acknowledgments (corres.), 642 (Ap)

Opening remarks, Air pollution medical research conference, 2 (Ja)

Opening remarks, conference on acute infectious respiratory diseases, 729 (My)

Strong, C. D.: See Levitan, A. A.

Sunderman, F. W., Jr.: See Hackett, R. L.

Suroviec, H. J.: Microwave oven radiation hazards in food-vending establishments, 469 (Mr)

Т

Takamatsu, H.: See Morikawa, Y.

Talley, R. C.: Evaluation of atypical mycobacteria in an outpatient clinic, 292 (Fe)

Taylor, C. E.: Synergism between infections and malnutrition, 650 (My)

Teculescu, D. B.; Stanescu, D. C., and Pilat, L.:
Pulmonary mechanics in silicosis, 461
(Mr)

Thurlbeck, W. M.: The geographic pathology of pulmonary emphysema and chronic bronchitis. I. Review, 16 (Ja); II. Subjective assessment of emphysema, 21 (Ja)

Tsuchiya, K.: Proteinuria of workers exposed to cadmium fume, 875 (Je)

Tyler, W. S.; McLaughlin, R. F., Jr., and Canada, R. O.: Structural analogues of the respiratory system, 62 (Ja)

Tyroler, H. A.: Community health impact of the space industry, 246 (Fe)

U

Upham, J. B.: See Konopinski, V. J.

V

Vassallo, L.: See Sataloff, J.

Vihko, V.: See Hasan, J.; Hernberg, S.

W

Wehrle, P. F.: Youth also pays, 377 (Mr)

Weiss, B., and Boettner, E. A.: Commercial talc and talcosis, 304 (Fe)

Weiss, W.: Cigarette smoking and diffuse pulmonary fibrosis, 564 (Ap)

and Weiss, W. A.: Gas phase toxicity of cigarette smoke for Paramecium, 682 (My)

Weiss, W. A.: See Weiss, W.

Welch, R.: See Longley, E. O.

Wenzel, F. J., and Emanuel, D. A.: Epidemiology of maple bark disease, 385 (Mr)

Wilbar, C. L., Jr.: Measuring chronic illness morbidity, 279 (Fe)

Winkelstein, W., Jr.; Kantor, S.; Davis, E. W.; Maneri, C. S., and Mosher, W. E.: The relationship of air pollution and economic status to total mortality and selected respiratory system mortality in men. I. Suspended particulates, 162 (Ja)

Wolfe, H. R.; Durham, W. F., and Armstrong, J. F.: Exposure of workers to pesticides, 622 (Ap)

Wolter, D. W.: See McCarroll, J.

 \mathbf{z}

Zaki, M. H.: See Kleinfeld, M.

Zenz, C., and Berg, B. A.: Human responses to controlled vanadium pentoxide exposure, 709 (My)

SUBJECT INDEX TO VOLUME 14

The following Index is an alphabetical list of all significant subjects presented in this volume. Books are listed alphabetically by first author under the heading "BOOK REVIEWS." Page numbers in the Index refer to boldface numbers in the text.

Abate: See Thiophosphates

ABSTRACTS

234 (Ja); 375 (Fe); 779 (My)

Accidents, Industrial

management of industrial injuries; internist's role [Sokolov], 348 (Fe)

Achilles Tendon: See Reflex, Tendon

Adenomatosis

acute pathological reactions to administra-tion of nickel carbonyl [Hackett], 604 (Ap)

Adenosine Triphosphatase

deficient red cell membrane (Na+ K+)-ATPase in lead poisoning [Hasan], 313

red cell membrane ATPases in workers exposed to inorganic lead [Hernberg], 319 (Fe)

Adrenal Cortex Hormones

and reactivation of tuberculosis [Meade], 725 (My)

Aerosols: See Radiolabeled Iron

Africa

health care in East Africa (corres.) [Hilding], 777 (My)

Tanzanian safari-October, 1965; excerpts from a diary [Norwood], 367 (Fe)

morphological constitution and smoking [Peters], 678 (My)

Agricultural Workers

exposure of workers to pesticides [Wolfe], 622 (Ap)

Air Filters and Filtration

bacteriologic surveillance of the patient isolator system [Levitan], 837 (Je)

Air Pollution: See also Automobile Exhausts

adaptations of respiratory tract to air polluants [Morrow], 127 (Ja) airborne carcinogens and allied compounds

[Sawicki], 46 (Ja)

AMA Medical Research Conference, Los Angeles, March 2-4, 1966; papers, 1-233 (Ja)

AMA Medical Research Conference, Los Angeles, March 2-4, 1966; introduction [Frank], 4 (Ja); [Spicer], 3 (Ja)

Air Pollution—Continued

AMA Medical Research Conference, Los Angeles, March 2-4, 1966; opening remarks [Sterner], 2 (Ja)

and chronic bronchitis [Bates], 220 (Ja)

and economic status, relationship to mortality [Winkelstein], 162 (Ja) and illness in normal urban population [Mc-

Carroll], 178 (Ja)

application of basic approaches to field stud-

ies [Henderson], 31 (Ja)

attempts to identify effects and interacting factors by clinical, epidemiologic, and laboratory means; introduction [Anderson], 156 (Ja)

behavioral measure of effect of carbon monoxide on rats [Goldberg], 671 (My)

biologic determinants of lung responses, introduction [Boren], 70 (Ja) biostatistical aspects of the air pollution-

health problem [Reinke], 213 (Ja)

cilia and mucus transport as determinants of response of lung to air pollutants [Kilburn], 77 (Ja)

clinical implications of basic research [Ra-

leigh], 225 (Ja) determinants of lung responses to injurious agents [Fairchild], 111 (Ja)

effects of occupation on chronic respiratory disease [Enterline], 189 (Ja)

effects on normal subjects and patients with respiratory disease [Spicer], 185 (Ja) environmental parameters in relationship to

host responses, introduction [Brody], 41 (Ja)

enzyme alterations following nitrogen dioxide exposure [Buckley], 687 (My)

fungal spore content of air (corres.) [Hyde], 505 (Mr); reply [Greenburg], 505 (Mr)

immune reaction in pulmonary disease [Rose], 97 (Ja)

irritant potential of pollutants in the atmosphere [Corn], 54 (Ja); correction, 507 (Mr)

lead-containing particles (corres.) [Mueller], 373 (Fe); reply [Haley], 373 (Fe)

lung surfactant and its possible reaction to air pollution [Pattle], 70 (Ja) metabolic and immunologic activities of al-

veolar macrophages [Myrvik], 92 (Ja) meteorological aspects, relationship to biological responses [Neiburger], 41 (Ja)

new hazard in closed environmental atmospheres [Saunders], 380 (Mr) photochemical air pollution syndrome [Ham-

ming], 137 (Ja)

Air Pollution—Continued

problem for human ecology [Sargent], 35 pulmonary responses to dusts of lignite and

carbon [Gross], 450 (Mr)

separating fact from fiction in auto smog control [Jensen], 150 (Ja)

status of air pollution health research, 1966 [Heinmann], 488 (Mr)

two acute toluene episodes in merchant ships [Longley], 481 (Mr)

ultrastructural alterations of alveolar tissue of mice. II. synthetic photochemical smog [Bils], 844 (Je) youth also pays [Wehrle], 377 (Mr)

potentiation of carbon tetrachloride toxicity by aliphatic alcohols [Cornish], 447 (Mr)

Aldolases

enzyme alterations following nitrogen dioxide exposure [Buckley], 687 (My)

Allergens: See also Tuberculin

Allergens, Airborne

the immune reaction in pulmonary disease [Rose], 97 (Ja)

AMA Air Pollution Medical Research Confer-

eighth annual, Los Angeles, March 2-4, 1966; papers, 1-233 (Ja) foreward [Boucot], 1 (Ja)

general discussion [Anderson], 208 (Ja) implications and summary, introduc

summary, introduction [Boucot], 213 (Ja)

introduction [Frank], 4 (Ja) introduction [Spicer], 3 (Ja)

opening remarks [Sterner], 2 (Ja) over-view [Breslow], 232 (Ja)

summarization of conference [Goldsmith], 230 (Ja)

Angina Pectoris

hereditary factors and "angina pectoris" [Cederlöf], 397 (Mr)

Antibodies: See Reagin

Antigens: See Allergens, Airborne; Tuberculin

Archives of Environmental Health

from Journal of Industrial Hygiene to Archives of Environmental Health [Jonas], 634 (Ap)

Asbestosis

mesothelioma and asbestos exposure [Lieben], 559 (Ap)

Association of Teachers of Preventive Medicine papers presented at 23rd annual meeting, 892-916 (Je)

Asthma

fungal spore content of air (corres.) [Hyde], 505 (Mr); reply [Greenburg], 505 (Mr)

Atherosclerosis

drug therapy, current appraisal [Moyer], 337 (Fe)

Attitude

attitudes of physicians entering military service [Cooke], 271 (Fe)

Auditory Threshold

occupational hearing loss and high frequency thresholds [Sataloff], 832 (Je)

Automobile Exhausts

atmospheric lead concentrations as a function of meteorology [Blemel], 594 (Ap)

commuter exposure to atmospheric lead [Konopinski], 589 (Ap)

motor vehicle exhaust at three selected sites [Conlee], 429 (Mr)

separating fact from fiction in auto smog control [Jensen], 150 (Ja)

Autopsy Studies

relation of cigarette smoking to postmortem evidence of emphysema, bronchitis, and black lung [Petty], 172 (Ja)

Autoradiography

distribution of polonium-210 in mice following inhalation of polonium-210-tagged tobacco smoke [Söremark], 585 (Ap)

Bacteria

bacteriologic surveillance of the patient isolator system [Levitan], 837 (Je) rhinovirus infections in hospitalized children; provocative bacterial interrelationships [Cherry], 390 (Mr)

Behavior

behavioral measure of effect of carbon monoxide on rats [Goldberg], 671 (My)

Biometry

biostatistical aspects of the air pollutionhealth problem [Reinke], 213 (Ja) measuring chronic illness morbidity [Wilbar], 279 (Fe)

Blood Cells: See Erythrocytes

Blood Chemical Analysis

determination of dieldrin (HEOD) in blood [Richardson], 703 (My)

Blood Coagulation

cigarette smoking and thrombotic coagulation of human blood [Engelberg], 266 (Fe)

Blood Precipitins

antigenicity and allergenicity of tuberculin and the anamnestic effect of a tuberculin test [Smith], 569 (Ap)

Body Build

morphological constitution and smoking [Peters], 678 (My)

Body Fluids

chemical test for smoking exposure [Densen], 865 (Je)

Bronchitis: See also Cough

and air pollution [Bates], 220 (Ja) chronic, and pulmonary emphysema, geographic pathology, review [Thurlbeck], 16 (Ja)

chronic, and pulmonary emphysema, geographic pathology, subjective assessment of emphysema [Thurlbeck], 21 (Ja)

postmortem evidence, relation to cigarette smoking [Petty], 172 (Ja)

Byssinosis: See Lung Diseases

BOOK REVIEWS

American Medical Association Council on Drugs. New drugs, 511 (Mr)

Browne, R. C. Chemistry and therapy of industrial pulmonary diseases, 647 (Ap)

Buchanan, R. E., and others, eds. Index Bergeyana, 647 (Ap)

Enelow, A. J., and Wexler, M. Psychiatry in the practice of medicine, 512 (Mr)

Goldman, L.: Laser cancer research: recent results in cancer research, 784 (My)

Hueper, W. C. Occupational and environmental cancers of the respiratory system, 237
(Ja)

Huessy, H. R.: Mental health with limited resources, 783 (My)

International Atomic Energy Agency. IAEA research contracts, sixth annual report, 238 (Ja)

International Atomic Energy Agency. Manual on environmental monitoring in normal operation, 238 (Ja)

International Atomic Energy Agency. Techniques for controlling air pollution from the operation of nuclear facilities, 511 (Mr)

Kimmerle, G. Handbuch der experimentellen Pharmakologie, vol. XXI: Beryllium, 648 (Ap)

Leake, C. D., and Silverman. Alcoholic beverages in clinical medicine, 237 (Ja)

Stokinger, H. E., ed.: Beryllium: its industrial hygiene aspects, 784 (My)

White, K. L., ed. Medical care research, 237 (Ja)

C

Cadmium

hypertension, reversal in rats by zinc chelate [Schroeder], 693 (My) proteinuria of workers exposed to cadmium

fume [Tsuchiya], 875 (Je)

Cancer Chemotherapy

bacteriologic surveillance of the patient isolator system [Levitan], 837 (Je)

Cannabosis: See Lung Diseases

Capillary Permeability

mechanisms of some structural alterations of the lung [Gross], 883 (Je)

Carbon

steam-activated, pulmonary response to dusts [Gross], 450 (Mr)

Carbon Disulfide

influence on eyes of viscose rayon workers [Savic'], 325 (Fe)

Carbon Monoxide

behavioral measure of effect of carbon monoxide on rats [Goldberg], 671 (My)

Carbon Tetrachloride Poisoning

potentiation by aliphatic alcohols [Cornish], 447 (Mr)

Carcinogens

airborne carcinogens and allied compounds [Sawicki], 46 (Ja)

Carrier State: See Typhoid Carriers

Case Histories

use of preventive medicine case summaries in teaching and research [Lewis], 899 (Je)

Cell Membrane: See Erythrocytes

Chelating Agents

cadmium hypertension; its reversal in rats by a zinc chelate [Schroeder], 693 (My)

Child, Hospitalized

rhinovirus infections in [Cherry], 390 (Mr)

Child, Preschool

iatrogenic tuberculosis [Meade], 725 (My) nutrition and infection field study in Guatemalan villages, 1959-1964 [Scrimshaw], 657 (My); field reconnaissance, administrative and technical; study area; population characteristics; and organization for field activities [Scrimshaw], 787 (Je) synergism between infections and malnutri-

tion [Taylor], 650 (My)

Chlorinated Phenoxy-Acids: See 2 Methyl-4-Chloro-Phenoxyacetic Acid

Chlorine Gas

effects upon respiratory function [Kowitz], 545 (Ap)

Cholesterol Inhibitors

current appraisal of drug therapy of atherosclerosis [Moyer], 337 (Fe)

Cholinesterase

blood, effect of abate on [Laws], 289 (Fe)

Cigarettes: See Smoking; Tobacco Smoke

Ciliary Movement

cigarette smoke and ciliastasis (corres.)
[Kensler], 371 (Fe); reply [Dalhamn],
372 (Fe)

cilia and mucus transport as determinants of response of lung to air pollutants [Kilburn], 77 (Ja)

Coal

lignite, pulmonary response to dusts [Gross], 450 (Mr)

Coal Mining

effects of occupation on chronic respiratory disease [Enterline], 189 (Ja)

Cold

on chilling [Boucot], 379 (Mr)

Columbia Point Health Center

neighborhood health center; education of the faculty in preventive medicine [Geiger], 912 (Je)

Combustion Exhausts: See Automobile Exhausts

Common Cold Virus: See Rhinovirus

Communicable Diseases

acute infectious respiratory diseases [Payne], 730 (My)

nutrition and infection field study in Guatemalan villages, 1959-1964 [Scrimshaw], 657 (My); field reconnaissance, administrative and technical; study area; population characteristics; and organization for field activities [Scrimshaw], 787 (Je)

synergism between infections and malnutrition [Taylor], 650 (My)

Community Health Services

neighborhood health center; education of the faculty in preventive medicine [Geiger], 912 (Je)

Community Service: See Public Health

Computers, Digital

and public health [Schoenfeld], 327 (Fe)
medical data screen; adjunct for the diagnosis of 100 common diseases [Brodman], 821 (Je)

Conference of State and Territorial Epidemiologists

statement by Executive Committee on measles [Agate], 504 (Mr)

Conference on Acute Infectious Respiratory Diseases

papers, 729-775 (My) opening remarks [Sterner], 729 (My)

Cough

air pollution and illness in a normal urban population [McCarroll], 178 (Ja) hereditary factors, "spontaneous cough" and "smoker's cough" [Cederlöf], 401 (Mr) Crabtree, James A., 1902-1966 obituary [Boucot], 776 (My)

Crocidolite: See Asbestosis

Cryptostroma Corticale

inhaled spores and maple bark disease [Wenzel], 385 (Mr)

D

DARCO: See Carbon

Deafness, Sound Trauma Deafness occupational hearing loss and high frequency thresholds [Sataloff], 832 (Je)

Death. Causes

nutrition and infection field study in Guatemalan villages, 1959-1964 [Scrimshaw], 657 (My); 787 (Je)

Dehydrogenases: See Latic Dehydrogenase

Dental Caries Susceptibility

selenium-fluoride interaction in relation to dental caries [Hadjimarkos], 881 (Je)

Dextrothyroxine

current appraisal of drug therapy of atherosclerosis [Moyer], 337 (Fe)

Diacetylmorphine

rehabilitation of the street addict [Dole], 477 (Mr)

Diagnosis

medical data screen; adjunct for the diagnosis of 100 common diseases [Brodman], 821 (Je)

Dichloroacetylene

new hazard in closed environmental atmospheres [Saunders], 380 (Mr)

Dieldrin

determination of dieldrin (HEOD) in blood [Richardson], 703 (My)

Dietary Deficiency: See also Nutrition Surveys synergism between infections and malnutrition [Taylor], 650 (My)

Disability Evaluation

pulmonary mechanics in silicosis; correlations with radiological stages [Teculescu], 461 (Mr)

Disease, Chronic

measuring chronic illness morbidity [Wilbar], 279 (Fe)

Disease Transmission: See also Typhoid Carriers

respiratory disease outbreaks; extrapolation of experimental animal models to human populations [Kilbourne], 768 (My)

Diseases in Twins

hereditary factors and "angina pectoris" [Cederlöf], 397 (Mr)

hereditary factors, "spontaneous cough" and "smoker's cough" [Cederlöf], 401 (Mr) Diving

medical aspects of sustained underwater exploration [Schulte], 333 (Fe)

needs for diving accident information [Gillen], 517 (Ap)

Drug Addiction

epidemiologic aspects of tetanus in narcotic addicts in New York City [Cherubin], 802 (Je)

rehabilitation of the street addict [Dole], 477 (Mr)

Dusts: See also Carbon; Coal; Pneumoconiosis byssinosis in hemp workers [Bouhuys], 533 (Ap)

dust disease in hemp workers [Barbero], 529 (Ap)

Dynamite: See Organic Nitrates

B

Ecology

human, problem of air pollution [Sargent], 35 (Ja)

Education, Medical, Teaching

teaching community health in schools of medicine [James], 713 (My)

use of preventive medicine case summaries in teaching and research [Lewis], 899 (Je)

Electron Microscopy

ultrastructural alterations of alveolar tissue of mice. II. synthetic photochemical smog [Bils], 844 (Je)

Emission Spectroscopy

x-ray diffraction and spectrographic analysis in pneumoconiosis [Harrison], 412 (Mr)

Enteroviruses: See Rhinovirus

Environment

fragile is the breath of life [Boucot], 241 (Fe)

social and environmental factors in respiratory disease [Colley], 157 (Ja)

Enzymes: See Aldolases; Lactic Dehydrogenase

Epidemiology: See also Communicable Diseases; Disease, Chronic; Lung Neoplasms; Tetanus application of basic approaches to field stud-

ies [Henderson], 31 (Ja) community health impact of the space industry [Tyroler], 246 (Fe)

(Mr)
epidemics of tuberculosis [Lincoln], 473
(Mr)

geographic pathology of pulmonary emphysema and chronic bronchitis [Thurlbeck], 16 (Ja)

research overview [Bahn], 515 (Ap)

respiratory disease outbreaks; extrapolation of experimental animal models to human populations [Kilbourne], 768 (My) Eye Manifestations: See also Pupillary Reflex air pollution and eye irritation in normal urban population [McCarroll], 178 (Ja)

Enzymes: See Adenosine Triphosphatase; Lactic Dehydrogenase

ERRATUM

512 (Mr) Erythrocytes

deficient red cell membrane (Na* + K*)-ATPase in lead poisoning [Hasan], 313 (Fe)

enhanced potassium loss in blood cells from men exposed to lead [Hasan], 309 (Fe)

red cell membrane ATPases in workers exposed to inorganic lead [Hernberg], 319 (Fe)

Explosives: See Organic Nitrates

F

Fibrosing Agents: See Irritants

Fluorides

selenium-fluoride interaction in relation to dental caries [Hadjimarkos], 881 (Je)

Food-Processing Industry

microwave oven radiation hazards in foodvending establishments [Suroviec], 469 (Mr)

Fungi: See also Cryptostroma Corticale

fungal spore content of air (corres.)
[Hyde], 505 (Mr); reply [Greenburg],
505 (Mr)

G

Gas Generator Workers

epidemiologic study of occupational lung cancer [Kawai], 859 (Je)

General Practice

time study of general practitioners' office hours [Parrish], 892 (Je)

two experimental general practices; United Kingdom and United States [Mathewson], 809 (Je)

General Practice Teaching Unit

general practice firm in Edinburgh, Scotland [Mathewson], 809 (Je)

Glass

ground quartz glass and silicosis [Brieger], 299 (Fe)

Group Practice

two experimental general practices, United Kingdom and United States [Mathewson], 809 (Je)

Guatemala

nutrition and infection field study in Guatemalan villages, 1959-1964 [Scrimshaw], 657 (My); field reconnaissance, administrative and technical; study area; population characteristics; and organization for field activities [Scrimshaw], 787 (Je) H

Habit: See Smoking

Hemp Workers

byssinosis in [Bouhuys], 533 (Ap) dust disease in hemp workers [Barbero], 529 (Ap)

HEOD: See Dieldrin

Herbicides: See 2 Methyl-4-Chloro-Phenoxyacetic Acid

Heroin: See Diacetylmorphine

Histamine Metabolites: See Methylimidazolacetic Acid

Histoplasmin

usefulness of the histoplasmin tine test for screening [Jarvis], 668 (My)

Hospitals, Psychiatric Services virtues of changing pace [Boucot], 649 (My)

Hospitals Outpatients

evaluation of atypical mycobacteria in an outpatient clinic [Talley], 292 (Fe)

Hydronaphthalenes: See Dieldrin

Hypercholesteremia: See Atherosclerosis

Hypersensitivity: See Allergens, Airborne

Hypersensitivity Tests: See Skin Tests

Hypertension, Systolic

cadmium hypertension; its reversal in rats by a zinc chelate [Schroeder], 693 (My)

Hypothyroidism

mass screening for hypothyroidism by the Achilles reflex time [Nordyke], 827 (Je)

I

Iatrogenic Disease: See Tuberculosis, Pulmonary

Identity, Ego: See Individuality

Immunology: See Allergens, Airborne; Phagocytosis

Individuality

individual identity in a continuing industrial revolution [Felton], 719 (My)

Industrial Medicine

community health impact of the space industry [Tyroler], 246 (Fe)

difficulties in the evaluation of lead poisoning [Collins], 532 (Ap)

evaluation of influenza vaccines in industrial populations [Dull], 739 (My)

mechanisms of some structural alterations of the lung [Gross], 883 (Je)

medical data screen; adjunct for the diagnosis of 100 common diseases [Brodman], 821 (Je) Industrial Medicine—Continued

quo vadis occupational medicine [Ashe], 361 (Fe)

Industrial Psychology

individual identity in a continuing industrial revolution [Felton], 719 (My) work, the opiate of some people? [Dinman],

785 (Je)

Infectious Diseases: See Communicable Diseases

Influenza

acute infectious respiratory diseases [Payne], 730 (My) current programs of national surveillance

[Dull], 739 (My)

extrapolation of experimental animal models to human populations [Kilbourne], 768 (My)

Influenza Vaccines

evaluation in industrial populations [Dull], 739 (My)

immunization of selected population groups against influenza [Francis], 747 (My)

Injections, Parenteral

acute pathological reactions to administration of nickel carbonyl [Hackett], 604 (Ap)

Injections, Subcutaneous

epidemiologic aspects of tetanus in narcotic addicts in New York City [Cherubin], 802 (Je)

Insecticides: See also Dieldrin

effects on replication of vaccinia and polio viruses in human Chang-strain liver cells [Gabliks], 698 (My)

Interferon: See Viral Interference

Internal Medicine

internist's role in management of industrial injuries [Sokolov], 348 (Fe)

Intradermal Tests: See Skin Tests

Irritants

determinants of lung responses to injurious agents [Fairchild], 111 (Ja)

the irritant potential of pollutants in the atmosphere [Corn], 54 (Ja); correction, 507 (Mr)

mechanisms of some structural alterations of the lung [Gross], 883 (Je)

Isoenzymes: See Lactic Dehydrogenase

Isolation

bacteriologic surveillance of the patient isolator system [Levitan], 837 (Je)

1

Journal of Industrial Hygiene

from Journal of Industrial Hygiene to Archives of Environmental Health [Jonas], 634 (Ap) K

Kentucky

present status of typhoid carriers in Kentucky [Moss], 407 (Mr)

L

Lactic Dehydrogenase

effects of nitrogen dioxide on [Buckley], 424 (Mr)

enzyme alterations following nitrogen dioxide exposure [Buckley], 687 (My)

Larvicides: See Mosquito Control

LDH: See Lactic Dehydrogenase

Lead

atmospheric lead concentrations as a function of meteorology [Blemel], 594 (Ap) commuter exposure to atmospheric lead

[Konopinski], 589 (Ap) lead-containing particles (corres.) [Mueller], 373 (Fe); reply [Haley], 373 (Fe)

Lead Poisoning

deficient red cell membrane (Na* +K*)-ATPase in lead poisoning [Hasan], 313

difficulties in evaluation [Collins], 523 (Ap) enhanced potassium loss in blood cells of ships painters exposed to lead oxide lead intoxication (corres.) [Leahy], 640 (Ap); reply [Haley], 641 (Ap)

paint [Hasan], 309 (Fe) red cell membrane ATPases in workers exposed to inorganic lead [Hernberg], 319 (Fe)

Leprosy

some analogies and contrast with tuberculosis [Long], 242 (Fe)

Life

fragile is the breath of life [Boucot], 241 (Fe)

Light: See Photochemistry

Light Adaptation: See Pupillary Reflex

Liver Cells

insecticidal compounds; effects on replication of vaccinia and polio viruses in human Chang-strain liver cells [Gabliks], 698 (My)

Los Angeles

the photochemical air pollution syndrome [Hamming], 137 (Ja)

Lung Damage

effects of chlorine gas upon respiratory function [Kowitz], 545 (Ap)

Lung Diseases: See also Asbestosis; Pneumoconiosis

black lung pigmentation, relation to cigarette smoking [Petty], 172 (Ja) byssinosis in hemp workers [Bouhuys], 533 (Ap)

Lung Diseases-Continued

dust disease (cannabosis) in hemp workers [Barbero], 529 (Ap)

epidemiology of maple bark disease [Wenzel], 385 (Mr)

pulmonary responses to dusts of lignite and carbon [Gross], 450 (Mr)

Lung Neoplasms

acute pathological reactions to administration of nickel carbonyl [Hackett], 604 (Ap)

epidemiologic study of occupational lung cancer [Kawai], 859 (Je)

mortality among talc miners and millers in New York state [Kleinfeld], 663 (My)

Lung Pathology

acute pathological reactions to administration of nickel carbonyl [Hackett], 604 (Ap)

Lungs

adaptations to air pollutants [Morrow], 127 (Ja)

deposition and clearance of radioactive particles [Albert], 10 (Ja) tolerance mechanisms [Fairchild], 111 (Ja)

Lungs, Alveoli

lung surfactant and its possible reaction to air pollution [Pattle], 70 (Ja)

mechanisms of some structural alterations of the lung [Gross], 883 (Je)

metabolic and immunologic activities of alveolar macrophages [Myrvik], 92 (Ja) ultrastructural alterations of alveolar tissue

of mice. II. synthetic photochemical smog [Bils], 844 (Je)

M

McKenzie, Robert Tait, 1867-1938

biographical sketch [Boucot], 652 (My) memoir [Brown], 651 (My)

Macrophages: See Phagocytosis

Magnesium Silicate (Hydrous): See Talc

Maple Bark Disease: See Lung Diseases

MCPA: See 2 Methyl-4-Chloro-Phenoxyacetic
Acid

Measles

statement on measles by the Executive Committee of the Conference of State and Territorial Epidemiologists [Agate], 504 (Mr)

Medical Data Screen: See Questionnaires

Membrane Permeability

mechanisms of some structural alterations of the lung [Gross], 883 (Je)

Mental Hygiene

virtues of changing pace [Boucot], 649 (My)

Mesothelioma

and asbestos exposure [Lieben], 559 (Ap)

Meteorology: See Winds

Methadone

in rehabilitation of street addict [Dole], 477 (Mr)

2-Methyl-4-Chloro-Phenoxyacetic Acid

attempted suicide with herbicide containing MCPA [Jones], 363 (Fe)

Methylimidazolacetic Acid

excretion in hemp workers [Bouhuys], 533 (Ap)

Microwaves

microwave oven radiation hazards in foodvending establishments [Suroviec], 469 (Mr)

Military Medicine

attitudes of physicians entering military service [Cooke], 271 (Fe)

Mining: See Coal Mining; Talc

Models

structural analogues of the respiratory system [Tyler], 62 (Ja)

Montefiore Medical Group

experimental general practice group in New York City [Mathewson], 809 (Je)

Morbidity: See Disease, Chronic

Morphine: See Diacetylmorphine

Mortality

mortality among talc miners and millers in New York state [Kleinfeld], 663 (My) relationship to air pollution and economic status [Winkelstein], 162 (Ja)

Mosquito Control

toxicology of abate in laboratory animals [Gaines], 283 (Fe) toxicology of abate in volunteers [Laws],

289 (Fe)

Mucus

cilia and mucus transport as determinants of response of lung to air pollutants [Kilburn], 77 (Ja)

Mycobacterial Infections: See also Leprosy; Tuberculosis

evaluation of atypical mycobacteria in an outpatient clinic [Talley], 292 (Fe)

new aspects of mycobacterial skin tests [Smith]. 569 (Ap)

N

Naval Medicine

tuberculin conversion; iceberg of tuberculous pathogenesis [Kent], 580 (Ap) two acute toluene episodes in merchant ships

[Longley], 481 (Mr)

Negroes

differences in duration of pregnancy; Negro and white women of low socioeconomic class [Henderson], 904 (Je)

NEWS AND COMMENT

239 (Ja); 374 (Fe); 508 (Mr); 643 (Ap); 780 (My); 917 (Je)

Nickel Carbonyl

parenteral administration, acute pathological reactions [Hackett], 604 (Ap)

Nitrogen Dioxide

effects on lactic dehydrogenase [Buckley], 424 (Mr)

enzyme alterations following exposure to [Buckley], 687 (My)

Nitrogen Oxides

the photochemical air pollution syndrome [Hamming], 137 (Ja)

Noise Trauma Deafness: See Deafness, Sound Trauma Deafness

Nutrition

altera empora, altera scientia [Oser], 378 (Mr)

Nutrition Surveys

nutrition and infection field study in Guatemalan villages, 1959-1964 [Scrimshaw], 657 (My); field reconnaissance, administrative and technical; study area; population characteristics; and organization for field activities [Scrimshaw], 787 (Je)

0

OBITUARY

Crabtree, James A., 1902-1966 [Boucot], 776 (My)

Occupational Diseases: See also Asbestosis; Deafness, Sound Trauma Deafness; Lead Poisoning; Lung Diseases; Lung Neoplasms; Pneumoconiosis; Proteinuria

organic nitrate poisoning at an explosives factory [Morikawa], 614 (Ap)

Occupational Hazards: See also Radiation Hazards

effects of chlorine gas upon respiratory funcion [Kowitz], 545 (Ap)

exposure of workers to pesticides [Wolfe], 622 (Ap)

Occupations and Professions: See also Space Flight

effects on chronic respiratory disease [Enterline], 189 (Ja)

work, the opiate of some people? [Dinman], 785 (Je)

Office Practice

time study of general practitioners' office hours [Parrish], 892 (Je) **Organic Nitrates**

poisoning at explosives factory, plethysomographic study [Morikawa], 614 (Ap)

Organophosphates: See Thiophosphates

Oxygen Consumption

enzyme alterations following nitrogen dioxide exposure [Buckley], 687 (My)

Ozone

the photochemical air pollution syndrome [Hamming], 137 (Ja)

P

Paint: See Lead Poisoning

Paper Mill Workers: See Lung Diseases

Paramecium Aurelia

gas phase toxicity of cigarette smoke for Paramecium [Weiss], 682 (My)

Peritoneal Neoplasms

mesothelioma and asbestos exposure [Lieben], 559 (Ap)

Pesticides

exposure of workers to pesticides [Wolfe], 622 (Ap)

Phagocytosis

alveolar macrophages, metabolic and immunologic activities [Myrvik], 92 (Ja)

Phosphatases: See Adenosine Triphosphatase

Photochemistry

the photochemical air pollution syndrome
[Hamming], 137 (Ja)

ultrastructural alterations of alveolar tissue of mice. II. synthetic photochemical smog [Bils], 844 (Je)

Physician-Patient Relations

management of industrial injuries; internist's role [Sokolov], 348 (Fe) open doors [Boucot], 786 (Je)

Physicians

attitudes of physicians entering military service [Cooke], 271 (Fe)

Picornaviruses: See Rhinovirus

Plants Hormones: See 2 Methyl-4-Chloro-Phenoxyacetic Acid

Pletbysmography

organic nitrate poisoning at an explosives factory [Morikawa], 614 (Ap)

Pleural Neoplasms

mesothelioma and asbestos exposure [Lieben], 559 (Ap)

Pneumoconiosis: See also Silicosis, Experimental

commercial talc and talcosis [Weiss], 304 (Fe)

Pneumoconiosis—Continued

mortality among talc miners and millers in New York state [Kleinfeld], 663 (My) x-ray diffraction and spectrographic analysis

in pneumoconiosis [Harrison], 412 (Mr)

Poliomyelitis Virus

effects of insecticides on replication in liver cells [Gabliks], 693 (My)

Polonium 210: See Radioisotopes, Polonium 210

Potassium

enhanced potassium loss in blood cells from men exposed to lead [Hasan], 309 (Fe)

Pregnancy, Duration

differences in Negro and white women of low socioeconomic class [Henderson], 904 (Je)

Preventive Medicine: See also Public Health

neighborhood health center; education of the faculty in preventive medicine [Geiger], 912 (Je)

use of preventive medicine case summaries in teaching and research [Lewis], 899 (Je)

Proteinuria

relationship to cadmium fume concentration in working environment [Tsuchiya], 875 (Je)

Protozoa, Ciliata: See Paramecium Aurelia

Psychology, Industrial

management of industrial injuries; internist's role [Sokolov], 348 (Fe)

Psychotherapy, Group

group methods in smoking withdrawal [Lawton], 258 (Fe)

Public Health

and digital computers [Schoenfeld], 327 (Fe) health care in East Africa (corres.) [Hilding], 777 (My)

health programs in the Ryukyu Islands [Dehné], 355 (Fe)

present status of typhoid carriers in Kentucky [Moss], 407 (Mr)

status of air pollution health research, 1966
[Heinmann], 488 (Mr)

teaching community health in schools of medicine [James], 713 (My)

Pulmonary Edema

determinants of lung responses to injurious agents [Fairchild], 111 (Ja)

Pulmonary Emphysema

and chronic bronchitis, geographic pathology, review [Thurlbeck], 16 (Ja)

and chronic bronchitis, geographic pathology, subjective assessment of emphysema [Thurlbeck], 21 (Ja)

postmortem evidence, relation to cigarette smoking [Petty], 172 (Ja)

Pulmonary Fibrosis

diffuse, and cigarette smoking [Weiss], 564 (Ap)

Pulmonary Function

common tests, physiological básis [Macklem], 5 (Ja)

effects of air pollution and meteorologic factors [Spicer], 185 (Ja)

effects of chlorine gas upon respiratory function [Kowitz], 545 (Ap)

in silicosis, correlations with radiological stages [Teculescu], 461 (Mr)

organic nitrate poisoning at an explosives factory [Morikawa], 614 (Ap)

Pupillary Reflex influence of carbon disulfide on the eye [Savic'] 325 (Fe)

Questionnaires

hereditary factors and "angina pectoris"; study on 5,877 twin-pairs with the aid of mailed questionnaires [Cederlöf], 397 (Mr)

hereditary factors, "spontaneous cough" and "smoker's cough"; study on 7,800 twinpairs with the aid of mailed questionnaires [Cederlöf], 401 (Mr)

medical data screen; adjunct for the diagnosis of 100 common diseases [Brodman], 821 (Je)

Radiation Hazards

microwave oven radiation hazards in foodvending establishments [Suroviec], 469 (Mr)

Radiography

pulmonary mechanics in silicosis; correlations with radiological stages [Teculescu], 461 (Mr)

Radioisotopes, Polonium 210

distribution of polonium-210 in mice following inhalation of polonium-210-tagged tobacco smoke [Söremark], 585 (Ap)

Radiolabeled Iron

the deposition and clearance of radioactive particles in the human lung [Albert], 10 (Ja)

Reagin

the immune reaction in pulmonary disease [Rose], 97 (Ja)

Reflex, Tendon

mass screening for hypothyroidism by the Achilles reflex time [Nordyke], 827 (Je)

Rehabilitation

of street addict [Dole], 477 (Mr)

Religion

morphological constitution and smoking [Peters], 678 (My)

Research

clinical implications of basic research in air pollution [Raleigh], 225 (Ja) overview [Bahn], 515 (Ap)

Respiration, Physiology

physiological basis of common pulmonary function tests [Macklem], 5 (Ja)

Respiratory Diseases: See also Allergens, Airborne; Influenza

acute infectious respiratory diseases [Payne], 730 (My)

application of basic approaches to field stud-

ies [Henderson], 31 (Ja) clinical implications of basic research in air

pollution [Raleigh], 225 (Ja) control of acute viral respiratory diseases [Jackson], 759 (My)

effects of air pollution and meteorologic factors [Spicer], 185 (Ja)

effects of occupation on [Enterline], 189 (Ja)

etiology, with specific reference to rhinoviruses [Jordan], 749 (My)

mortality, relationship to air pollution and economic status [Winkelstein], 162 (Ja) on chilling [Boucot], 379 (Mr)

rhinovirus infections in hospitalized children [Cherry], 390 (Mr)

social and environmental factors in respiratory disease [Colley], 157 (Ja) status of air pollution health research, 1966

[Heinmann], 488 (Mr) viral [Hornick], 201 (Ja)

Respiratory Enzymes: See Lactic Dehydrogen-

Respiratory System

structural analogs [Tyler], 62 (Ja)

Rhinovirus

etiology of the acute infectious respiratory diseases [Jordan], 749 (My) rhinovirus infections in hospitalized children [Cherry], 390 (Mr)

Ryukyu Islands

health programs in the Ryukyu Islands [Dehné], 355 (Fe)

Saliva

chemical test for smoking exposure [Densen], 865 (Je)

Sealed Cabin Ecology

medical aspects of sustained underwater exploration [Schulte], 333 (Fe) new hazard in closed environmental atmospheres [Saunders], 380 (Mr)

Selenium

selenium-fluoride interaction in relation to dental caries [Hadjimarkos], 881 (Je)

Serendicity

open doors [Boucot], 786 (Je)

Sex Ratio

epidemiologic aspects of tetanus in narcotic addicts in New York City [Cherubin], 802 (Je)

Silicates: See also Glass; Talc

Silicosis

pulmonary mechanics in, correlations with radiological stages [Teculescu], 461 (Mr)

Silicosis, Experimental

following intratracheal injection of ground quartz glass [Brieger], 299 (Fe)

Skin Tests

new aspects of mycobacterial skin tests; antigenicity and allergenicity of tuberculin and the anamnestic effect of a tuberculin test [Smith], 569 (Ap) usefulness of the histoplasmin tine test for

screening [Jarvis], 668 (My)

Smelting Operations: See Cadmium

Smog: See Air Pollution Smoke: See Tolacco Smoke

Smoking

air pollution and chronic bronchitis [Bates], 220 (Ja)

and morphological constitution [Peters], 678 (My)

chemical test for smoking exposure [Densen], 865 (Je)

cigarette smoking and diffuse pulmonary fibrosis [Weiss], 564 (Ap)

cigarette smoking and thrombotic coagulation of human blood [Engelberg], 266 (Fe)

cigarette smoking, relation to postmortem evidence of emphysema, chronic bronchitis, and black lung pigmentation [Petty], 172 (Ja)

group methods in smoking withdrawal [Lawton], 258 (Fe)

hereditary factors, "soontaneous cough" and "smoker's cough" [Cederlöf], 401 (Mr) social and environmental factors in respira-

tory disease [Colley], 157 (Ja)

Socioeconomics

relationship of air pollution and economic status to mortality in men [Winkelstein], 162 (Ja)

social and environmental factors in respiratory disease [Colley], 157 (Mr)

Socioeconomics, Low Income Groups

differences in duration of pregnancy; Negro and white women of low socioeconomic class [Henderson], 904 (Je)

neighborhood health center; education of the faculty in preventive medicine [Geiger], 912 (Je) Socioenvironment, Urban

air pollution and illness in a normal urban population [McCarroll], 178 (Ja) rehabilitation of the street addict [Dole],

477 (Mr)

Solvents: See Alcohols; Toluene

Sound Frequency

occupational hearing loss and high frequency thresholds [Sataloff], 832 (Je)

Space Flight

community health impact of the space industry [Tyroler], 246 (Fe)

Spectrum Analysis: See Emission Spectroscopy

Statistics: See Biometry

Storage Batteries See Lead Poisoning

Sturgis, Samuel Booth, 1891-

Dr. Sam, prelude to practice [Boucot], 726 (My)

Suicide

attempted suicide with herbicide containing MCPA [Jones], 363 (Fe)

Sunlight: See Photochemistry

Surface Properties

lung surfactant and its possible reaction to air pollution [Pattle], 70 (Ja)

Survey: See Biometry

T

Talc

commercial talc and talcosis [Weiss], 304
(Fe)

mortality among talc miners and millers and New York state [Kleinfeld], 663 (My)

Technology

individual identity in a continuing industrial revolution [Felton], 719 (My)

Temperature

meteorological aspects of air pollution [Neiburger], 41 (Ja)

Tetanus

epidemiologic aspects of tetanus in narcotic addicts in New York City [Cherubin], 802 (Je)

Thiocyanates

chemical test for smoking exposure [Densen], 865 (Je)

Thiophosphates

toxicolog/ of abate in laboratory animals
[Gaines], 283 (Fe)
toxicology of abate in volunteers [Laws],

289 (Fe)

Threshold Limit Values

human responses to controlled vanadium: pentoxide exposure [Zenz], 709 (My)

Thrombosis: See Blood Coagulation

Time Studies

general practitioners' office hours [Parrish], 892 (Je)

Tine Tests: See Skin Tests

Tissue Respiration

effects of nitrogen dioxide on lactic dehydrogenase [Buckley], 424 (Mr)

Tobacco: See also Smoking

Tobacco Smoke

cigarette smoke and ciliastasis (corres.) [Kensler], 371 (Fe); reply [Dalhamn], 372 (Fe)

distribution of polonium-210 in mice following inhalation of polonium-210-tagged tobacco smoke [Söremark], 585 (Ap) gas phase toxicity of cigarette smoke for

Paramecium [Weiss], 682 (My)

determinants of lung responses to injurious agents [Fairchild], 111 (Ja)

Toluene

two acute toluene episodes in merchant ships [Longley], 481 (Mr)

Toxicology

altera tempora, altera scientia [Oser], 378 (Mr)

Tuberculin

antigenicity and allergenicity of tuberculin and the anamnestic effect of a tuberculin test [Smith], 569 (Ap) duration of potency, costs (corres.) [Meade],

506 (Mr); reply [Hursh], 506 (Mr)

Tuberculin Reactions

conversion, iceberg of tuberculous pathogenesis [Kent], 580 (Ap) mycobacterial skin tests [Long], 513 (Ap)

Tuberculosis

analogies and contrasts with leprosy [Long], 242 (Fe) antigenicity and allergenicity of tuberculin

and the anamnestic effect of a tuberculin test [Smith], 569 (Ap) iatrogenic tuberculosis [Meade], 725 (My)

mycobacterial skin tests [Long], 513 (Ap) tuberculin conversion; iceberg of tuberculous pathogenesis [Kent], 580 (Ap)

epidemics [Lincoln], 473 (Mr)

evaluation of atypical mycobacteria in an outpatient clinic [Talley], 292 (Fe)

Twins: See Diseases in Twins

Typhoid Carriers

in Kentucky, present status [Moss], 407 (Mr)

U

Uganda

health care problems (corres.) [Rounds], 641 (Ap)

U.S. Air Force

humanitarian medical programs for the Vietnamese [Chapman], 518 (Ap)

Vaccines

control of acute viral respiratory diseases [Jackson], 759 (My)

Vaccinia Virus

effects of insecticides on replication in liver cells [Gabliks], 698 (My)

Vanadium

human responses to controlled vanadium pentoxide exposure [Zenz], 709 (My)

Venereal Diseases

information needed (corres.) [MacLeod], 641 (Ap)

Vietnam

US Air Force humanitarian medical programs for the Vietnamese [Chapman], 518 (Ap)

Viral Interference

control of acute viral respiratory diseases [Jackson], 759 (My)

Virus Disease: See also Influenza: Respiratory Tract Infections

of respiratory system [Hornick], 201 (Ja)

Virus Inhibitors: See Insecticides Viscose Rayon: See Carbon Disulfide

Water Supply

toxicology of abate in laboratory animals [Gaines], 283 (Fe) toxicology of abate in volunteers [Laws], 289 (Fe)

Winds

atmospheric lead concentrations as a function of meteorology [Blemel], 594 (Ap) meterological aspects of air pollution [Neiburger], 41 (Ja)

Woodworkers: See Lung Diseases

Work Capacity Evaluation: See Disability Evaluation

Wound Infection

preventive aspects of minor wounds [Ferguson], 244 (Fe)

X-Ray Diffraction

and spectrographic analysis in pneumoconiosis [Harrison], 412 (Mr)

Zinc CDTA: See Chelating Agents

ARCHIVES OF

ENVIRONMENTAL HEALTH

PREVENTIVE MEDICINE—OCCUPATIONAL MEDICINE—
AEROSPACE MEDICINE

VOLUME 15

JULY THROUGH DECEMBER, 1967

American Medical Association Publication



AUTHOR INDEX TO VOLUME 15

In this Index in alphabetical order are listed the names of authors of all articles. Full citation is given under first author only; reference is made from joint authors. Page numbers in the Index refer to boldface numbers in the text.

A

Abramson, J. H.: See Mann, K. J.

Acheson, R. M.: Teaching epidemiology to medical students (corres.), 809 (De)

Adler, H.: See Hoffman, W. S.

Alon, J.: See Mann, K. J.

AMA Council on Occupational Health: Guide to developing an industrial disaster medical service, joint council statement, 119 (Jy)

AMA Joint Committee on Mental Health in Industry: The physician in small plant alcoholism programs, 399 (Se)

Andelman, S. L.: See Davis. J. R.

Anderson, R. W.: Emotional health in industry, 308 (Se)

Arnoldi, L. B.: US Air Force occupational medicine program, 305 (Se)

Ascoli, W.; Guzman, M. A.; Scrimshaw, N. S., and Gordon, J. E.: Nutrition and infection field study in Guatemalan Villages, 1959-1964. IV. Deaths of infants and preschool children, 439 (Oc)

Ascoli, W.: See Scrimshaw, N. S.

Auld, J. A.: See Spritzer, A. A.

Aviado, D. M.: See Palecek, F.

Aviado, D. M., and Palecek, F.: Pulmonary effects of tobacco and related substances. I. Pulmonary compliance and resistance in the anesthetized dog, 187 (Au)

Axell, K.: See Kylin, B.

В

Babyak, M. A.: See Gross, P.

Bakst, H. J.: Community health and departments of preventive medicine, 102 (Jy)

Ball, C. O. T.: See Hagstrom, R. M.

Battigelli, M. C.: Functional lesions in pneumoconiosis, 629 (No)

Battista, S. P.: See Davis, T. R. A.

Bauer, F. C.: See Hoffman, W. S.

Belding, H. S.: Research on problems of work in heat, 660 (No)

Billings, F. T., Jr.: See Hagstrom, R. M.

Biros, F. J.: See Laws, E. R., Jr.

Blommer, E. J.: See Coffin, D. L.

Bodian, D.: See Sartwell, P. E.

Boucot, K. R.: Dr. Sam; II. "It's the doctor,"
257 (Au)

General medicine: answer or question? 545 (No)

Rutherford T. Johnstone, MD, 263 (Au)

Snowtime, 683 (De) Workers as populations for study, 681 (De)

See also Knight, R. A.

Brieger, H., and Gross, P.: On the theory of silicosis. III. Stishovite, 751 (De)

Bruyn, H. B.: See Tabershaw, I. R.

Buell, P., and Dunn, J. E.: Relative impact of smoking and air pollution on lung cancer, 291 (Se)

Busch, K. A.: See Lewis, T. R.

C

Calesnick, B.; Christensen, J. A., and Richter, M.: Human toxicity of various oximes, 599 (No)

Campbell, K. I.; Clarke, G. L.; Emik, L. O., and Plata, R. L.: The atmospheric contaminant peroxyacetyl nitrate, 739 (De)

Camrass, I.: See Mann, K. J.

Cherubin, C. E.: See Millian, S. J.

Christensen, J. A.: See Calesnick, B.

Clarke, G. L.: See Campbell, K. I.

Clelland, R. C.: See Hickey, R. J.

Coffin, D. L., and Blommer, E. J.: Acute toxicity of irradiated auto exhaust, 36 (Jy)

Collen, M. F.: Automated multiphasic screening and occupational data, 280 (Se)

Cooper, P.: See Goldring, I. P.

Cooper, W. C.: Asbestos as a hazard to health, 285 (Se)

Coriell, L. L.: Recommendations and schedules for immunization, 521 (Oc)

Curley, A.: See Laws, E. R., Jr.

D

Davies, J. E.: See Edmundson, W. F.

Davies, J. M.: See Robinson, J.

Davis, J. R., and Andelman, S. L.: Urinary delta-aminolevulinic acid (ALA) levels in lead poisoning, 53 (Jy)

Davis, T. R. A.; Battista, S. P., and Kensler, C. J.: Mechanism of respiratory effects during exposure of guinea pigs to irritants, 412 (Oc)

DeBruin, A.: Carboxyhemoglobin levels due to traffic exhaust, 384 (Se)

DeTreville, R. T. P.: See Gross, P.

DeVilliers, A. J., and Gross, P.: Radiation pneumonitis, 650 (No)

Dickie, H. A., and Rankin, J.: The lung's response to inhaled organic dusts, 139 (Au)

Dote, I. L.; Furcolow, M. L.; Varga, D. T.; Tosh, F. E., and Griffith, R. L.: Seasonal histoplasmin conversion rates in Lexington, Ky, 375 (Se)

 Dull, H. B.: Influenza vaccine, 491 (Oc)
 Public health service advisory committee on immunization practices, 532 (Oc)

Dukelow, D. A.: The AMA's continuing interest in immunization, 515 (Oc)

Dunn, J. E.: See Buell, P.

E

Easton, R. E., and Murphy, S. D.: Experimental ozone preexposure and histamine, 160 (Au)

Edsall, G.: Diphtheria, tetanus, and pertussis immunization, 473 (Oc)

Edmundson, W. F., and Davies, J. E.: Occupational dermatitis from naled, 89 (Jy)

Edwards, L. B.: See Palmer, C. E.

Elstrom, J. H.: See Hilding, A. C.

Emik, L. O.: See Campbell, K. I.

Enterline, P. E., and Kendrick, M. A.: Asbestos-dust exposures at various levels and mortality, 181 (Au)

Erhardt, C. L.: See Greenburg, L.

F

Field, F.: See Glasser, M.; Greenburg, L.

Filipi, A. N.: See Hilding, A. C.

Fishbein, W. I.: See Hoffman, W. S.

Flores, M.: See Scrimshaw, N. S.

Freckleton, F. R.: Federal government programs in immunization, 512 (Oc)

Fuerst, H. T.: See Millian, S. J.

Furcolow, M. L.: See Doto, I. L.

G

Gardner, M. B.: See Sherwin, R. P.

Gates, J. M.: See Schmelzer, L. L.

Gee, G. K.: See Lapp, M. C.

Gershon-Cohen, J.: The trouble with doctors and some solutions, 110 (Jy)

Glasser, M.; Greenburg, L., and Field, F.: Mortality and morbidity during a period of high levels of air pollution, 684 (De) See also Greenburg, L.

Goldring, I. P.; Cooper, P.; Ratner, I. M., and Greenburg, L.: Pulmonary effects of sulfur dioxide exposure in the Syrian hamster; I. Combined with viral respiratory disease, 167 (Au)

Goldwater, L. J., and Hoover, A. W.: An international study of "normal" levels of lead in blood and urine, 60 (Jy)

and Joselow, M. M.: Absorption and excretion of mercury in man; XIII. Effects of mercury exposure on urinary excretion of coproporphyrin and delta-aminolevulinic acid, 327 (Se)

See also Joselow, M. M.

Gordon, J. E.: See Ascoli, W.; Scrimshaw, N. S.

Greenburg, L.; Field, F.; Reed, J. I., and Glasser, M.: Air pollution and cancer mortality, 356 (Se)

Field, F.; Erhardt, C. L.; Glasser, M., and Reed, J. I.: Air pollution, influenza and mortality in New York City, 430 (Oc) See also Glasser, M.; Goldring, I. P.

Griffith, R. L.: See Doto, I. L.

Gross, P.: A biochemical pathogenetic aspect of emphysema, 411 (Oc)

emphysema, 411 (Oc) and DeTreville, R. T. P.: Experimental asbestosis, 638 (No)

DeStosis, 638 (No)
DeTreville, R. T. P.; Tolker, E. B.; Kaschak, M., and Babyak, M. A.: Experimental as-

bestosis, 343 (Se) See also Brieger, H.; DeVilliers, A. J.

Guzman, M. A.: See Ascoli, W.

H

Hagstrom, R. M.; Billings, F. T., Jr.; Ball, C. O. T., and Meneely, G. R.: The risk of sudden death following myocardial infarction, 450 (Oc)

Sprague, H. A., and Landau, E.: The Nashville air pollution study; VII. Mortality from cancer in relation to air pollution, 237 (Au)

Heidbreder, G. A.: See Thomas, H. V.

Hein, F. V.: The AMA health education campaign to promote immunization, 518 (Oc)

Henderson, J. J.: See Robison, C. B.

Hickey, R. J.; Schoff, E. P., and Clelland, R. C.: Relationship between air pollution and certain chronic disease death rates, 728 (De)

Hilding, A. C.; Filipi, A. N., and Elstrom, J. H.: Filtration of cigarette smoke by the nose in rabbits, 584 (No)

Hinkle, L. E., Jr.: See Lehman, E. L.

Hochberg, H. M.; Calatayud, J. B.; Weihrer, A. L.; Whiteman, J. R., and Caceres, C. A.: Automatic electrocardiogram analysis in rapid mass screening, 390 (Se)

Hoffman, W. S.; Adler, H.; Fishbein, W. I., and Bauer, F. C.: Relation of pesticide concentrations in fat to pathological changes in tissues, 758 (De)

Hoover, A. W.: See Goldwater L. J.

Horton, R. J. M.: See Zeidberg, L. D.

Hueter, F. G.: See Lewis, T. R.

Hunter, C. G., and Robinson, J.: Pharmacodynamics of dieldrin (HEOD), 614 (No)

T

Iscaza, S. J.: See Scrimshaw, N. S.

J

Jaffe, L. S.: Photochemical air pollutants and their effects on men and animals. I. General characteristics and community concentrations, 782 (De)

Joselow, M. M., and Goldwater, L. J.: Absorption and excretion of mercury in man; XII.
Relationship between urinary mercury and proteinuria, 155 (Au)
Goldwater, L. J., and Weinberg, S. B.: Ab-

Goldwater, L. J., and Weinberg, S. B.: Absorption and excretion of mercury in man. XI. Mercury content of "normal" human tissues, 64 (Jy)

See also Goldwater, L. J.

ĸ

Kaschak, M.: See Gross, P.

Katsuya, T.: See Tanimura, T.

Katz, S. L.: Eradication of measles in the United States, 478 (Oc)

Kendrick, M. A.: See Enterline, P. E.

Kensler, C. J.: See Davis, T. R. A.

Kevany, J. J.: See Scrimshaw, N. S.

Kitto, W.: The AMA physicians' information service on immunizing agents, 529 (Oc)

Kleinfeld, M.; Messite, J., and Kooyman, O.: Mortality experience in a group of asbestos workers, 177 (Au)

Knight, R. A., and Boucot, K. R.: Epidemiologic intelligence, 275 (Se)

Kogan, B. A.: See Thomas, H. V.

Konopinski, V. J.: See Miranda, J. M.

Kooyman, O.: See Kleinfeld, M.

Kratzinger, S. F.: See Meyer, E. C.

Krugman, S.: Prospects for vaccination against rubella, 495 (Oc)

Kylin, B.; Axell, K.; Samuel, H. E., and Lindborg, A.: Effect of inhaled trichloroethylene on the CNS, 48 (Jy)

ď,

T

Landau, E.: See Hagstrom, R. M.; Zeidberg, L. D.

Langmuir, A. D.: Disease status report, 470 (Oc)

Lapp, M. C., and Gee, G. K.: Human acclimatization to cold water immersion, 568 (No)

Larsen, R. I.: See Miranda, J. M.

Lauer, D. J.: Problems of immunizing adults in foreign travel and in industry, 508 (Oc)

Laws, E. R., Jr.; Curley, A., and Birus, F. J.: Men with intensive occupational exposure to DDT, 766 (De)

Lehman, E. L.; Schulman, J., and Hinkle, L. E., Jr.: Coronary deaths and organizational mobility, 455 (Oc)

Lewis, T. R.; Hueter, F. G., and Busch, D. A.: Irradiated automobile exhaust, 26 (Jy)

Lindborg, A.: See Kylin, B.

M

McGee, L. C.: Every physician's goal—preventive medicine, 107 (Jy)

McGill, C. M.: Dermatitis in forest products industry (corres.), 408 (Se)

Mann, K. J.; Abramson, J. H.; Camrass, I., and Alon, J.: Work injuries in a medical organization, 554 (No)

Marland, R. E.: Flame-retardant fabrics, 409 (Oc) Keep your seat—save your life, 1 (Jy)

Meadows, F. L.: See Robison, C. B.

Meneely, G. R.: See Hagstrom, R. M.

Messite, J.: See Kleinfeld, M.

Meyer, E. C.; Kratzinger, S. F., and Miller, W. H.: Pulmonary fibrosis in an arc welder, 462 (Oc)

Milby, T. H.: See Ottoboni, F.

Miller, W. H.: See Meyer, E. C.

Millian, S. J.; Cherubin, C. E.; Sherwin, R., and Fuerst, H. T.: a serologic survey of tetanus and diphtheria immunity in New York City, 776 (De)

Milmore, B. K.: See Thomas, H. V.

Minard, D.: Welcome; Theodore F. Hatch Symposium, 627 (No)

Miranda, J. M.; Konopinski, V. J., and Larsen, R. I.: Carbon monoxide control in a high highway tunnel, 16 (Jy)

Molokhia, M. M., and Smith, H.: Trace elements in lung, 745 (De)

Murphy, S. D.: See Easton, R. E.

N

Nabb, D. P., and Whitfield, F.: Determination of cholinesterase by an automated pH stat method, 147 (Se)

Newman, J. K.; Vatter, A. E., and Reiss, O. K.: Chemical and electron microscopic studies of the black pigment of the human lung, 420 (Oc)

Nishimura, H.: See Tanimura, T.

Norris, J. L.: Gordon M. Hemmett, MD, 279 (Se)

0

Olcott, H. S.: In support of fluoridation (corres.), 408 (Se)

Oskoui, M.: See Palecek, F.

Ottoboni, F., and Milby, T. H.: Occupational disease potentials in the heavy equipment operator, 317 (Se)

P

Palecek, F., and Aviado, D. M.: Pulmonary effects of tobacco and related substances; II. Comparative effects of cigarette smoke, nicotine, and histamine on the anesthetized cat, 194 (Au)

Oskoui, M., and Aviado, D. M.: Pulmonary effects of tobacco and related substances; III. Inhibition of synthesis of histamine in various species, 204 (Au)

Palecekova, M., and Aviado, D. M.: Emphysema in immature rats, 332 (Se) See also Aviado, D. M.

Palecekova, M.: See Palecek, F.

Palmer, C. E., and Edwards, L. B.: Tuberculin test in retrospect and prospect, 792 (De)

Phair, J. J.: See Sterling, T. D.

Plata, R. L.: See Campbell, K. I.

Plotkin, S. A.: Vaccination against rubella, 274 (Se)

Poitras, J-M.: Prevention and control of rheumatic fever and rheumatic heart disease, 2 (Jy)

Pollack, S. V.: See Sterling, T. D.

Pottenger, F. M., Jr.: What can a county medical association do about air pollution?, 92 (Jy)

R

Ramsey, J. M.: Carboxyhemoglobinemia in parking garage employees, 580 (No)

Rankin, J.: See Dickie, H. A.

Ratner, I. M.: See Goldring, I. P.

Redfearn, M. S.: See Schmelzer, L. L.

Reed, J. I.: See Greenburg, L.

Reiss, O. K.: See Newman, J. K.

Reuber, M. D.: Severe nephrosis in older male rats given calcium disodium edetate, 141 (Au)

Rhoads, J. E.: The relationship of the Council of Academic Societies to the AAMC, 273 (Se)

Richardson, A.: See Robinson, J.

Richter, M.: See Calesnick, B.

Richters, V.: See Sherwin, R. P.

Robinson, J.; Richardson, A., and Davies, J. M.: Comparison of analytical methods for determination of dieldrin (HEOD) in blood, 67 (Jy); correction, 810 (De) See also Hunter, C. G.

Robinson, C. B.; Meadows, F. L., and Henderson, J. J.: Alabama respiratory disease and air pollution study. II. Air pollution patterns in the greater Birmingham area, 703 (De)

S

Samuel, H. E.: See Kylin, B.

Sartwell, P. E., and Bodian, D.: Kenneth Fuller Maxey, 1888-1966, 539 (Oc)

Schmeizer, L. L.; Gates, J. M.: Redfearn, M. S., and Tabershaw, I. R.: Gastroenteritis from an orange juice preparation. II. Field and laboratory investigation, 78 (Jy) See also Tabershaw, I. R.

Schoff, E. P.: See Hickey, R. J.

Schulman, J.: See Lehman, E. L.

Scrimshaw, N. S.; Asceoli, W.; Kevany, J. J.; Flores, M.; Iscaza, S. J., and Gordon, J. E.: Nutrition and infection field study in Guatemalan villages, 1959-1964. III. Field procedure, collection of data and methods of measurement, 6 (Jy) See also Ascoli, W.

Shapiro, S.; Strax, P., and Venet, L.: Periodic breast cancer screening, 547 (No)

Shephard, R. J.: Pulse rate and ventilation as indices of habitual activity. I. Theoretical aspects, 562 (No)

Sherwin, R.: See Millian, S. J.

Sherwin, R. P.; Gardner, M. B., and Richters, V.: The occurrence of crystalline deposits in the lungs of C57 mice, 589 (No)

Simpson, G. R.: Cholinesterase inhibition by organic phosphate dust, 70 (Jy)

Smith, H.: See Molokhia, M. M.

Smith, J. V.: Current status of Aedes aegypti eradication in the Western hemisphere, 137 (Au)

Sprague, H. A.: See Hagstrom. R. M.

Spritzer, A. A.; Watson, J. A., and Auld, J. A.: Mucociliary clearance rates, 39 (Jy)

Stephenson, J. B. P.: Zinc phosphide poisoning, 83 (Jy)

Sterling, T. D.; Pollack, S. V., and Phair, J. J.: Urban hospital morbidity and air pollution, 362 (Se)

Strax, P.: See Shapiro, S.

Suskind, R. R.: Dermatitis in the forest product industries, 322 (Se)

Switzer, M. E., and Williams, B. R.: Life problems of deaf people, 249 (Au)

T

Tabershaw, I. R.: Solid wastes in the urban-industrial complex, 313 (Se)

Schmelzer, L. L., and Bruyn, H. B.: Gastroenteritis from an orange juice preparation. I. Clinical and epedemiological aspects, 73 (Jy)

See also Schmelzer, L. L.

Tanimura T.; Katsuya, T., and Nishimura, H.: Embryotoxicity of acute exposure to methyl parathion in rats and mice, 609 (No) Thomas, H. V.; Milmore, B. K.; Heidbreder, G. A., and Kogan, B. A.: Blood lead of persons living near freeways, 695 (De)

Tolker, E. B.: See Gross, P.

Tosh, F. E.: See Doto, I. L.

V

Varga, D. T.: See Doto, I. L.

Vatter, A. E.: See Newman, J. K.

Venet, L.: See Shapiro, S.

Voelz, G. L.: New equipment and facilities for radiation emergencies, 298 (Se)

W

Walker, J. E. C.: Clinical medicine and the specialty of?, 670 (No)

Watson, J. A.: See Spritzer, A. A.

Wehrle, P. F.: Immunization against poliomyelitis, 485 (Oc)

Weinberg, S. B.: See Joselow, M. M.

West, I.: Lindane and hematologic reactions, 97 (Jy)

Whitfield, F.: See Nabb, D. P.

Whitney, L. H.: Presidential remarks, 276 (Se); acknowledgement, 310 (De)

Wilkins, G. F.: AAOM award of honor, 278 (Se)

Williams, B. R.: See Switzer, M. E.

Y

Yeager, L. B.: Problems of immunizing collegeage adults, 502 (Oc)

 \mathbf{z}

Zeidberg, L. D.; Horton, R. J. M., and Landau, E.: The Nashville air pollution study; V. Mortality from diseases of the respiratory system in relation to air pollution, 214 (Au); VI. Cardiovascular disease mortality in relation to air pollution, 225 (Au)

SUBJECT INDEX TO VOLUME 15

The following Index is an alphabetical list of all significant subjects presented in this volume. Books are listed alphabetically by first author under the heading "BOOK REVIEWS." Page numbers in this Index refer to boldface numbers in text.

A

Abnormalities

embryotoxicity of acute exposure to methyl parathion in rats and mice [Tanimura], 609 (No)

ABSTRACTS 135 (Jy)

Acaricides: See Organophosphates

Accidents, Occupational

work injuries in a medical organization [Mann], 554 (No)

Accidents, Traffic

keep your seat-save your life [Marland], 1 (Jy)

Acclimatization

human acclimatization to cold water immersion [Lapp], 568 (No)

Adipose Tissue

pharmacodynamics of dieldrin (HEOD) [Hunter], 614 (No)

relation of pesticide concentrations in fat to pathological changes in tissues [Hoffman], 750 (De)

Aedes: See Mosquito Control

Agricultural Workers' Diseases

occupational dermatitis from naled [Edmundson], 89 (Jy)

Air Pollution: See also Automobile Exhausts

air pollution, influenza, and mortality in New York City; January-February 1963 [Greenburg], 430 (Oc)

and cancer mortality, Staten Island study [Greenburg], 356 (Se)

and certain chronic disease death rates, multivariate statistical studies [Hickey], 728 (De)

atmospheric contaminant peroxyacetyl nitrate; acute inhalation toxicity in mice [Campbell], 739 (De)

in greater Birmingham, Ala., area [Robison], 703 (De)

mortality and morbidity during period of high levels of air pollution [Glasser], 684 (De)

the Nashville Air Pollution Study. V. Mortality from diseases of the respiratory system in relation to air pollution [Zeidberg], 214 (Au); VI. Cardiovascular disease mortality in relation to air pollution [Zeidberg], 225 (Au); VII. Mortality from canAir Pollution-Continued

cer in relation to air pollution [Hagstrom], 237 (Au)

occurrence of crystalline deposits in the lungs of 657 mice [Sherwin], 589 (No)

photochemical air pollutants and their effects on men and animals. I. General characteristics and community concentrations [Jaffe], 782 (De)

relative impact of smoking and air pollution on lung cancer [Buell], 291 (Se)

urban hospital morbidity and air pollution; second report [Sterling], 362 (Se)

what can a county medical association do about air pollution?, [Pottenger], 92 (Jy)

Air Pollution, Experimental

experimental ozone preexposure and hista-mine [Easton], 160 (Au)

mechanism of respiratory effects during exposure of guinea pigs to irritants [Davis], 412 (Oc)

pulmonary effects of sulfur dioxide exposure in the Syrian hamster [Goldring], 167 (Au)

Alabama

Alabama respiratory disease and air pollution study. II. air pollution patterns in the greater Birmingham area [Robison], 703 (De)

Alcoholism

the physician in small plant alcoholism programs [AMA Joint Committee on Mental Health in Industry], 399 (Se)

Altitude: See Hypoxia

American Academy of Occupational Medicine

annual meeting, 19th, papers, 276-326 (Se) presidential remarks [Whitney], 276 (Se); acknowledgment, 810 (De)

American Academy of Pediatrics

recommendations and schedules for immunization [Coriell], 521 (Oc)

American Medical Association

the AMA's continuing interest in immunization [Dukelow], 515 (Oc)

the AMA health education campaign to promote immunization [Hein], 518 (Oc) the AMA physicians' information service on

immunizing agents [Kitto], 529 (Oc) AMA Joint Committee on Mental Health in

Industry the physician in small plant alcoholism programs, 399 (Se)

Aminolevulinic Acids

urinary delta-aminolevulinic acid (ALA) levels in lead poisoning [Davis], 53 (Jy) urinary excretion, effects of mercury exposure on [Goldwater], 327 (Se)

Anesthesia

filtration of cigarette smoke by the nose in rabbits; effect of depth of anesthesia and death [Hilding], 584 (No)

Anticholinesterases: See Organophosphates

Antigen-Antibody Reactions: See Histoplasmin

Antihelminthics: See Organophosphates

Aplastic Anemia

lindane and hematologic reactions [West], 97 (Jy)

Asbestosis

asbestos as hazard to health; fact and speculation [Cooper], 285 (Se)

asbestos-dust exposures at various levels and mortality [Enterline], 181 (Au)

development of lung cancer in rats with pulmonary deposits of chrysotile asbestos dust [Gross], 343 (Se) experimental [Gross], 638 (No)

mortality experience in a group of asbestos workers [Kleinfeld], 177 (Au)

Association of American Medical Colleges relationship of the Council of Academic Societies to the AAMC [Rhoads], 273 (Se)

Automatic Titration: See Potentiometric Titra-

Automobile Accidents: See Accidents, Traffic

Automobile Exhausts

blood lead of persons living near freeways [Thomas], 695 (De)

carboxyhemoglobin levels due to traffic exhaust [DeBruin], 384 (Se)

carboxyhemoglobinemia in parking garage employees [Ramsey], 580 (No)

irradiated, acute toxicity indicated by mortality from streptococcal pneumonia [Coffin], 36 (Jy)

irradiated, effects on reproduction of mice [Lewis], 26 (Jy)

Autopsy Studies

relation of pesticide concentrations in fat to pathological changes in tissues [Hoffman], 758 (De)

Awards

AAOM Award of Honor [Wilkins], 278 (Se)

Benzene Hexachloride: See Lindane

Birmingham, Alabama

Alabama respiratory disease and air pollution study [Robison], 703 (De)

Blood Chemistry

blood lead of persons living near freeways [Thomas], 695 (De)

comparison of analytical methods for determination of dieldrin (HEOD) in blood [Robinson], 67 (Jy); correction, 810 (De) international study of "normal" levels of lead in blood and urine [Goldwater], 60 (Jy)

pharmacodynamics of dieldrin (HEOD) [Hunter], 614 (No)

Blood Enzymes

determination of cholinesterase by an automated pH stat method [Nabb], 147 (Au)

Bone Marrow Diseases

lindane and hematologic reactions [West], 97 (Jy)

Breast Neoplasms

periodic breast cancer screening [Shapiro], 547 (No)

Burns

flame-retardant fabrics [Marland], 409 (Oc)

BOOK REVIEWS

Akos, K., and Akos, M.: The critical flicker

frequency series effect, 134 (Jy) Bauman, M. K., and Yoder, N. M.: Adjustment to blindness re-viewed, 542 (Oc) Brockban, R., and Westby-Gibson, D.: Mental

health in a changing community, 134 (Jy) Ely, L. D.: Return from space: an explanation of re-entry problems and factors of re-entry vehicle design and performance, 816 (De)

Fisher, A. A. Contact dermatitis, 818 (De) Hodge, H. C., and Smith, F. A.: Fluorine

chemistry, volume IV, 814 (De) Likert, R.: New patterns of management, 543 (Oc)

McKusick, V. A.: Mendelian inheritance in man: catalogs of autosomal dominant, autosomal recessive, and X-linked phenotypes, 542 (Oc)

National Commission on Community Health Services Report. Health is a community affair, 817 (De)

Sanadi, D. R., ed. Current topics in bioenergetics, vol I, 544 (Oc) Woollam, D. H. M., ed. Advances in teratolo-

gy, vol. 1, 133 (Jy)

Carbon Monoxide: See also Carboxyhemoglobin in high highway tunnel, control [Miranda], 16 (Jy)

Carboxyhemoglobin

blood levels due to traffic exhaust [De-Bruin], 384 (Se)

carboxyhemoglobinemia in parking garage employees [Ramsey], 580 (No)

Carcinoma

the Nashville Air Pollution Study; VII. mortality from cancer in relation to air pollution [Hagstrom], 237 (Au)

Cardiovascular Diseases

the Nashville Air Pollution Study; VI. cardiovascular disease mortality in relation to air pollution [Zeidberg], 225 (Au)

Central Nervous System

effect of inhaled trichloroethylene on [Kylin], 48 (Jy)

Children, Preschool

nutrition and infection field study in Guatemalan villages, 1959-1964; III. Field proinfants and preschool children [Ascoli], 439 (Oc)

Chlorhydronaphthalenes: See Dieldrin

Chlorinated Hydrocarbons: See also DDT, Toxicity

relation of pesticide concentrations in fat to pathological changes in tissues [Hoffman], 758 (De)

Chorocyclohexanes: See Lindane

Cholinesterases

determination of cholinesterase by an automated pH stat method [Nabb], 147 (Au) human toxicity of various oximes [Cales-

nickl, 599 (No)

whole blood cholinesterase inhibition in vitro by an organic phosphate anti-elminthic [Simpson], 70 (Jy)

Chrysotile: See Asbestosis

Ciliary Movement

mucociliary clearance rates [Spritzer], 39
(Jy)

Cold

human acclimatization to cold water immersion [Lapp], 568 (No)

Communicable Diseases

disease status report [Langmuir], 470 (Oc) nutrition and infection field study in Guatemalan villages, 1959-1964; III. Field procedure, collection of data and methods of measurement, [Scrimshaw], 6 (Jy); IV. Deaths of infants and preschool children [Ascoli], 439 (Oc)

Communication Disorders

life problems of deaf people [Switzer], 249 (Au)

Community Health Services

community health and departments of preventive medicine [Bakst], 102 (Jy)

Computers

automated multiphasic screening and occupational data [Collen], 280 (Se)

automatic electrocardiogram analysis in rapid mass screening [Hochberg], 390 (Se)

Construction Workers

occupational disease potentials in the heavy equipment operator [Ottoboni], 317 (Se) Coproporphyrins

urinary excretion, effects of mercury exposure on [Goldwater], 327 (Se)

Coronary Diseases

coronary deaths and organizational mobility [Lehman], 455 (Oc)

Nashville Air Pollution Study; VI. cardiovascular disease mortality in relation to air pollution [Zeidberg], 225 (Au)

Council of Academic Societies

relationship to the AAMC [Rhoads], 273 (Se)

D

DDT, Toxicity

men with intensive occupational exposure to DDT; clinical and chemical study [Laws], 766 (De)

Deafness

life problems, prevention and treatment [Switzer], 249 (Au)

Deafness, Sound Trauma

occupational disease potentials in the heavy equipment operator [Ottoboni], 317 (Se)

Death

filtration of cigarette smoke by the nose in rabbits; effect of depth of anesthesia and death [Hilding], 584 (No)

Death, Sudden

risk of sudden death following myocardial infarction [Hagstrom], 450 (Oc)

Death Rates: See Mortality

Dermatitis, Contact: See Occupational Dermatitis

Desert Climate: See Heat Stress

Diagnosis

automatic electrocardiogram analysis in rapid mass screening [Hochberg], 390 (Se)

Dieldrin

comparison of analytical methods for determination of dieldrin (HEOD) in blood [Robinson], 67 (Jy); correction, 810 (De) pharmacodynamics, ingestion by human subjects for 18 months [Hunter], 614 (No)

Dietary Deficiency: See Nutrition Surveys

Diphtheria

diphtheria, tetanus, and pertussis immunization [Edsall], 473 (Oc)

serologic survey of tetanus and diphtheria immunity in New York City [Millian], 776 (De)

Disasters

guide to developing an industrial disaster medical service, 119 (Jy) Disease, Chronic

relationship between air pollution and certain chronic disease death rates [Hickey], 728 (De)

Dusts: See also Asbestos; Silicosis

[Dickie], 139 (Au)

chemical and electron microscopic studies of the black pigment of the human lung [Newman], 420 (Oc)

deposition and clearance in the tracheobronchial tree of rats [Spritzer], 39 (Jy) the lung's response to inhaled organic dusts

Economics, Medical

the trouble with doctors and some solutions [Gershon-Cohen], 110 (Jy)

Edetates: See EDTA

severe nephrosis in older male rats given calcium disodium edetate [Re er], 141 (Au)

Education, Medical

clinical medicine and the specialty of ? [Walker], 760 (No) general medicine: answer or question? [Boucot], 545 (No)

Education, Medical, Graduate

the relationship of the Council of Academic Societies to the AAMC [Rhoads], 273 (Se)

Electrocardiography

automatic electrocardiogram analysis in rapid mass screening [Hochberg], 390 (Se)

Emergencies

new equipment and facilities for radiation emergencies [Voelz], 298 (Se)

emotional health in industry [Anderson], 308 (Se)

Employment

life problems of deaf people [Switzer], 249 (Au)

Enzymes Inhibitors: See also Organophosphates

biochemical pathogenetic aspect of emphysema [Gross], 411 (Oc)

Epidemiology: See also Communicable Dis-

epidemiologic intelligence [Knight], 275 (Se)

workers as populations for study [Boucot], 681 (De)

ERRATA

106 (Jy); 321 (Se); 810 (De)

Fabrics

flame-retardant [Marland], 409 (Oc)

Farmer's Lung

the lung's response to inhaled organic dusts [Dickie], 139 (Au)

Ferritin

chemical and electron microscopic studies of the black pigment of the human lung [Newman], 420 (Oc)

Fleming, Alan J., 1901-receives 1967 AAOM Award of Honor [Wilkins], 278 (Se)

Fluoridation

in support of fluoridation (corres.) [Olcott], 408 (Se)

Food Poisoning: See Gastroenteritis

Foreign Travel

problems of immunizing adults in foreign travel and in industry [Lauer], 508 (Oc)

Forest Product Industries

dermatitis [Suskind], 322 (Se) dermatitis (corres.) [McGill], 408 (Se)

Gastroenteritis

gastroenteritis from an orange juice preparation: I. clinical and epidemiological aspects [Tabershaw], 72 (Jy); II. field and laboratory investigation [Schmelzer], 78 (Jy)

Gastrointestinal Neoplasms

asbestos-dust exposures at various levels and mortality [Enterline], 181 (Au)

General Practice

clinical medicine and the specialty of ? [Walker], 670 (No)

general medicine: answer or question? [Boucot], 545 (No)

the trouble with doctors and some solutions [Gershon-Cohen], 110 (Jy)

German Measles: See Rubella

Guatemala

nutrition and infection field study in Guatemalan villages, 1951-1964; III. field procedure, collection of data and methods of measurement, [Scrimshaw], 6 (Jy)

H

Hadassah Medical Organization

work injuries in a medical organization [Mann], 554 (No)

Hatch, Theodore Frederick, 1901-

symposium in honor of Professor Hatch, 627-669 (No) symposium, welcome [Minard], 627 (No)

Health Education

AMA health education campaign to promote immunization [Hein], 518 (Oc)

Heart Rate

pulse rate and ventilation as indices of habitual activity I. Theoretical aspects [Shepard], 562 (No)

Heat Stress

research on problems of work in heat [Belding], 660 (No)

Hemmett, Gordon M., 1910-

biographical sketch [Norris], 279 (Se)

Hemoglobin: See Carboxyhemoglobin

HEOD: See Dieldrin Toxicity

Highway Tunnel

carbon monoxide control in a high highway tunnel [Miranda], 16 (Jy)

comparative effects of cigarette smoke, nicotine, and histamine on the anesthetized cat [Palecek], 194 (Au)

experimental ozone preexposure and histamine [Easton], 160 (Au)

pulmonary effects of tobacco and related substances; inhibition of synthesis of histamine in various species [Palecek], 204 (Au)

Histoplasmin

conversion rate, epidemiologic intelligence [Knight], 275 (Se)

seasonal histoplasmin conversion rates in Lexington, Ky [Doto], 375 (Se)

Hospitalization

urban hospital morbidity and air pollution; a second report [Sterling], 362 (Se)

Hydrogen Ion Concentration: See PH Stat

Hydronephrosis

severe nephrosis in older male rats given calcium disodium edetate [Reuber], 141 (Au)

Hypersensitivity: See also Histoplasmin lung's response to inhaled organic dusts [Dickie], 139 (Au)

Hypoxia

carbon monoxide control in a high highway tunnel [Miranda], 16 (Jy)

1

Immersion

human acclimatization to cold water immersion [Lapp], 568 (No)

Immunization

against poliomyelitis [Wehrle], 485 (Oc) the AMA's continuing interest in immunization [Dukelov], 515 (Oc)

the AMA her deducation campaign to promote immu-sation [Hein], 518 (Oc) the AMA physicians' information service on

immunizing agents [Kitto], 529 (Oc)

diphtheria, tetanus, and pertussis immunization [Edsall], 473 (Oc)

disease status report [Langmuir], 470 (Oc) eradication of measles in the United States; progress and prospects [Katz], 478 (Oc)

federal government programs in immuniza-tion [Freckleton], 512 (Oc) influenza vaccine [Dull], 491 (Oc)

problems of immunizing adults in foreign travel and in industry [Lauer], 508 (Oc) problems of immunizing college-age adults [Yeager], 502 (Oc)

prospects for vaccination against rubella [Krugman], 495 (Oc)

recommendations and schedules for immu-

nization [Coriell], 521 (Oc) U.S. Public Health Service Advisory Committee on Immunization Practices; recommendations [Dull], 532 (Oc)

symposium, 470-538 (Oc)

Immunology, Antibodies

a serologic survey of tetanus and diphtheria immunity in New York City [Millian], 776 (De)

Industrial Hygiene

guidelines for noise exposure control, 674

research on problems of work in heat [Belding], 660 (No)

solid wastes in the urban-industrial complex [Tabershaw], 312 (Se)

Industrial Medicine

coronary deaths and organizational mobility [Lehman], 455 (Oc)

guide to developing an industrial disaster medical service, 119 (Jy)

physician in small plant alcoholism programs [AMA Joint Committee on Mental Health in Industry], 399 (Se)

problems of immunizing adults in foreign travel and in industry [Lauer], 508 (Oc)

U.S. Air Force occupational medicine program [Arnoldi], 305 (Se)

work injuries in a medical organization [Mann], 554 (No)

workers as populations for study [Boucot], 681 (De)

Infant Mortality

nutrition and infection field study in Guatemalan villages, 1959-1964. IV. Deaths of infants and preschool children [Ascoli], 439 (Oc)

Influenza

air pollution, influenza, and mortality in New York City; January-February 1963 [Greenburg], 430 (Oc)

difficulties in control of influenza [Dull], 491 (Oc)

pulmonary effects of sulfur dioxide exposure in Syrian hamster [Goldring], 167 (Au)

Injections, Intratracheal

emphysema in immature rats; condition produced by tracheal constriction and papain [Falecek], 332 (Se)

Injury Control

flame-retardant fabrics [Marland], 409 (De)

Insecticides: See Chlorinated Hydrocarbons; DDT; Dieldrin; Organophosphate

Interpersonal Relationships

life problems of deaf people [Switzer], 249 (Au)

Interstitial Pneumonitis: See Pulmonary Fibrosis

Ion Exchange Chromatography

urinary delta-aminolevulinic acid (ALA) levels in lead poisoning [Davis], 53 (Jy)

J

Johnstone, Rutherford T., 1894-1967 obituary [Boucot], 263 (Au)

K

Kidney Damage

relationship between urinary mercury and proteinuria [Joselow], 155 (Ac)

L

Lead

blood lead of persons living near freeways
[Thomas], 695 (De)
international study of "normal" levels of lead
in blood and urine [Goldwater], 60 (Jy)

Lead Poisoning

urinary delta-aminolevulinic acid (ALA) levels [Davis], 53 (Jy)

Lethal Dose

atmospheric contaminant peroxyacetyl nitrate; acute inhalation toxicity in mice [Campbell], 739 (De)

Lindane

and hematologic reactions [West], 97 (Jy)

Lung, Bronchomotion

mechanism of respiratory effects during exposure of guinea pigs to irritants [Davis], 412 (Oc)

pulmonary effects of tobacco and related substances: I. pulmonary compliance and resistance in anesthetized dog [Aviado], 187 (Au); II. comparative effects of cigarette smoke, nicotine, and histamine on anesthetized cat [Palecek], 194 (Au); III. inhibition of synthesis of histamine in various species [Palecek], 204 (Au)

Lung Neoplasms

air pollution and cancer mortality [Greenburg], 356 (Se)

asbestos as a hazard to health; fact and speculation [Cooper], 285 (Se)

asbestos-dust exposures at various levels and mortality [Enterline], 181 (Au)

development of lung cancer in rats with pulmonary deposits of chrysotile asbestos dust [Gross], 343 (Se)

mortality experience in group of asbestos workers [Kleinfeld], 177 (Au)

relative impact of smoking and air pollution on lung cancer [Buell], 291 (Se)

Lung Pathology

chemical and electron microscopic studies of the black pigment of the human lung [Newman], 420 (Oc)

occurrence of crystalline deposits in the lungs of C57 mice [Sherwin], 589 (No) pulmonary effects of sulfur dioxide exposure in Syrian hamster [Goldring], 167 (Au) trace elements in lung [Molokhia], 745 (De)

Lung Volume

mechanism of respiratory effects during exposure of guinea pigs to irritants [Davis], 412 (Oc)

M

Mammography

periodic breast cancer screening [Shapiro], 547 (No)

Maxcy Kenneth Fuller, 1888-1966 obituary [\$artwell], 539 (Oc)

Mass Screening Procedures

periodic breast cancer screening [Shapiro], 547 (No)

Maternal-Fetal Exchange

embryotoxicity of acute exposure to methyl parathion in rats and mice [Tanimura], 609 (No)

Measles Vaccine

eradication of measles in the United States; progress and prospects [Katz], 478 (Oc)

Medical Records

automated multiphasic screening and occupational data [Collen], 280 (Se) Mercury

content of "normal" human tissues [Joselow], 64 (Jy)

effects of mercury exposure on urinary excretion of coproporphyrin and delta-aminolevulinic acid [Goldwater], 327 (Se) relationship between urinary mercury and proteinuria [Joselow], 155 (Au)

Metabolism

pulse rate and ventilation as indices of habitual activity I. Theoretical aspects [Shephard], 562 (No)

Metals: See Trace Elements

Methylparathion

embryotoxicity of acute exposure to methyl parathion in rats and mice [Tanimura], 609 (No)

Morbidity

urban hospital morbidity and air pollution; a second report [Sterling], 362 (Se)

Mortality: See also Pneumonia, Mortality

air pollution and cancer mortality, [Greenburg], 356 (Se)

air pollution, influenza, and mortality in New York City; January-February 1963 [Greenburg], 430 (Oc)

and morbidity during a period of high levels of air pollution [Glasser], 684 (De)

asbestos-dust exposures at various levels and mortality [Enterline], 181 (Au)

coronary deaths and organizational mobility [Lehman], 455 (Oc)

mortality experience in a group of asbestos workers [Kleinfeld], 177 (Au)

the Nashville Air Pollution Study: V. mortality from diseases of the respiratory system in relation to air pollution [Zeidberg], 214 (Au); VI. cardiovascular disease mortality in relation to air pollution [Zeidberg], 225 (Au); VII. mortality from cancer in relation to air pollution [Hagstrom], 237 (Au)

relationship between air pollution and certain chronic disease death rates [Hickey],

728 (De)

Mosquito Control

current status of Aedes aegypti eradication , in the Western Hemisphere [Smith], 137 (Au)

Mucus

mucociliary clearance rates [Spritzer], 39 (Jy)

Mycobacterial Infections

tuberculin test in retrospect and prospect [Palmer], 792 (De)

Myocardial Infarct

risk of sudden death [Hagstrom], 450 (Oc)

N

Naled: See Organophosphates

Naphthalenes: See Dieldrin

Narcotic Addiction

histoplasmin conversion rates, epidemiologic intelligence [Knight], 275 (Se) seasonal histoplasmin conversion rates in Lexington, Ky [Doto], 375 (Se)

Neoplasms

air pollution and cancer mortality [Greenburg], 356 (Se)

Nephrotoxins: See EDTA

New York City

mortality and morbidity during a period of high levels of air pollution [Glasser], 684 (De)

serologic survey of tetanus and diphtheria immunity in [Millian], 776 (De)

NEWS AND COMMENT

131 (Jy); 264 (Au); 406 (Se); 540 (Oc); 674 (No); 811 (De)

Nicotin

comparative effects of cigarette smoke, nicotine, and histamine on the anesthetized cat [Palecek], 194 (Au)

inhibition of synthesis of histamine in various species [Palecek], 204 (Au)

pulmonary effects of tobacco and related substances [Aviado], 187 (Au)

Nitrates: See Peroxyacyl Nitrates

Noise: See also Deafness, Sound Trauma guidelines for noise exposure control, 674 (No)

Nose

filtration of cigarette smoke by the nose in rabbits [Hilding], 584 (No)

Nutrition Surveys

nutrition and infection field study in Guatemalan villages, 1959-1964; III. Field procedure, collection of data and methods of measurement, [Scrimshaw], 6 (Jy); IV. Deaths of infants and preschool children [Ascoli], 439 (Oc)

Nystagmus

optokinetic, measurement of effect of trichloroethylene on CNS [Kylin], 48 (Jy)

O

OBITUARIES

Johnstone, Rutherford T., 1894-1967 [Boucot], 263 (Au)

Maxcy, Kenneth Fuller, 1888-1966 [Sartwell], 539 (Oc)

Occupational Dermatitis

dermatitis in the forest product industries [Suskind], 322 (Se)

Occupational Dermatitis-Continued

industry dermatitis in forest products (corres.) [McGill], 408 (Se)

occupational dermatitis from naled [Edmundson], 89 (Jy)

Occupational Hazards: See also Asbestosis; **Pulmonary Fibrosis**

absorption and excretion of mercury in man [Joselow], 155 (Au)

carboxyhemoglobinemia in parking garage employees [Ramsey], 580 (No)

disease potentials in the heavy equipment operator [Ottoboni], 317 (Se)

men with intensive occupational exposure to DDT [Laws], 766 (De)

automated multiphasic screening and occupational data [Collen], 280 (Se)

Orange Juice

gastroenteritis from an orange juice preparation: I. clinical and epidemiological aspects [Tabershaw], 72 (Jy); II. field and laboratory investigation [Schmelzer], 78 (Jy)

Organic Nitrates: See Peroxyacyl Nitrates

Organophosphates: See also Methylparathion determination of cholinesterase by an automated pH stat method [Nabb], 147 (Au) occupational dermatitis from naled [Edmund-

son], 89 (Jy)

whole blood cholinesterase inhibition in vitro by an organic phosphate antihelminthic [Simpson], 70 (Jy)

Oximes Toxicity

human toxicity of various oximes [Calesnick], 599 (No)

Ozone

experimental ozone preexposure and histamine [Easton], 160 (Au)

PAN: See Peroxyacyl Nitrates

emphysema in immature rats; condition produced by tracheal constriction and papain [Palecek], 332 (Se)

Paper Industry: See Forest Product Industries

Peroxyacyl Nitrates

acute inhalation toxicity in mice [Campbell], 739 (De)

Pertussis Vaccine

diphtheria, tetanus, and pertussis immunization [Edsall], 473 (Oc)

Pesticides: See also Chlorinated Hydrocarbons; DDT Toxicity; Dieldrin Toxicity; Organophosphates

PH Stat

determination of cholinesterase by an automated pH stat method [Nabb], 147 (Au)

Phosphorus: See Organophosphates; Zine Phosphide

Photochemical Oxidants: See also Peroxyacyl Nitrates

photochemical air pollutants and their effects on men and animals. I. General charactercommunity istics and concentrations [Jaffe], 782 (De)

Physical Examination

automated multiphasic screening and occupational data [Collen], 280 (Se) automatic electrocardiogram analysis in rap-

id mass screening [Hochberg], 390 (Se)

Physicians

the AMA physicians' information service on immunizing agents [Kitto], 529 (Oc) the trouble with doctors and some solutions [Gershon-Cohen], 110 (Jy)

Physician's Honors

AAOM Award of Honor, 1967, to Alan J. Fleming [Wilkins], 278 (Se)

Pigments

chemical and electron microscopic studies of the black pigment of the human lung [Newman], 420 (Oc)

Pneumoconiosis: See also Asbestosis; Silicosis functional lesions in [Battigelli], 629 (No)

Pneumonia, Mortality

enhancement by irradiated auto exhaust [Coffin], 36 (Jy)

Poisons and Poisoning: See Lead Poisoning: Zinc Phosphide

Pneumonitis: See Pulmonary Fibrosis

Poliomyelitis Vaccines

immunization against poliomyelitis [Wehrle], 485 (Oc)

Potentiometric Titration

determination of cholinesterase by an automated pH stat method [Nabb], 147 (Au)

Preventive Medicine

community health and departments of preventive medicine [Bakst], 102 (Jy) every physician's goal—preventive medicine [McGee], 107 (Jy)

Proteinuria

relationship between urinary mercury and proteinuria [Joselow], 155 (Au)

Psychology, Industrial emotional health in industry [Anderson], 308 (Se)

Pulmonary Airway Resistance

mechanism of respiratory effects during exposure of guinea pigs to irritants [Davis], 412 (Oc)

Pulmonary Emphysema

in immature rats; produced by tracheal constriction and papain [Palecek], 332 (Se) biochemical pathogenetic aspect [Gross], 411 (Oc)

Pulmonary Fibrosis

in arc welder [Meyer], 462 (Oc) lung's response to inhaled organic dusts [Dickie], 139 (Au) x-ray induced lesions in hamsters and rats [DeVilliers], 650 (No)

Pulmonary Function

experimental ozone preexposure and histamine [Easton], 160 (Au) functional lesions in pneumoconiosis [Batti-

gelli], 629 (No)

Pulmonary Ventilation

pulse rate and ventilation as indices of habitual activity I. Theoretical aspects [Shephard], 562 (No)

Pulse: See Heart Rate

R

Radiation

new equipment and facilities for radiation emergencies [Voelz], 293 (Se) radiation pneumonitis; x-ray induced lesions

in hamsters and rats [DeVilliers], 650 (No)

Reproduction

irradiated automobile exhaust; its effects on the reproduction of mice [Lewis], 26 (Jy)

Research

workers as populations for study [Boucot], 681 (De)

Respiratory Diseases: See also influenza

air pollution patterns in the greater Birmingham area [Robison], 703 (De) mortality and morbidity during period of high levels of air pollution [Glasser], 684 (De)

mortality from diseases of respiratory system in relation to air pollution [Zeidberg], 214 (Au)

Rheumatic Fever

prevention and control, international cooperation [Poitras], 2 (Jy)

Rodenticides: See Zinc Phosphide

Rubella

prospects for vaccination against rubella [Krugman], 495 (Oc) vaccination against [Plotkin], 274 (Se)

Rural Medicine

Dr. Sam; II. "It's the doctor" [Boucot], 257 (Au)

S

Sanitation: See Waste Disposal

Schools, Medical

clinical medicine and the specialty of ?
[Walker], 670 (No)
general medicine: answer or question?
[Boucot], 545 (No)

Seasons

histoplasmin conversion rates in Lexington, Ky [Doto], 375 (Se)

Seat Belts

keep your seat—save your life [Marland], 1 (Jy)

Silicosis

occupational disease potentials in the heavy equipment operator [Ottoboni], 317 (Se) theory of silicosis; stishovite [Brieger], 751 (De)

Skin Tests: See Tuberculin Hypersensitivity

Smoking: See also Tobacco Smoke

relative impact of smoking and air pollution on lung cancer [Buell], 291 (Se)

Social Mobility

coronary deaths and organizational mobility [Lehman], 455 (Oc)

Societies, Medical

what can a county medical association do about air pollution? [Pottenger], 92 (Jy)

Specialism

clinical medicine and the specialty of ? [Walker], 670 (No)

Statistics: See Mortality

Stishovite: See Silicosis

Streptococcal Infections

pneumonia, enhancement of mortality by irradiated auto exhaust [Coffin], 36 (Jy)

Sturgis, Samuel Booth, 1891-

Dr. Sam; II. "It's the doctor" [Boucot], 257 (Au)

Student Health Services

problems of immunizing college-age adults [Yeager], 502 (Oc)

Suicide

zinc phosphide poisoning [Stephenson], 83 (Jy)

Sulfur Dioxide

mechanism of respiratory effects during exposure of guinea pigs to irritants [Davis], 412 (Oc)

mortality and morbidity during period of high levels of air pollution [Glasser], 684 (De)

pulmonary effects of exposure combined with respiratory disease in Syrian hamster [Goldring], 167 (Au)

Symposium on Immunization papers, 470-538 (Oc)

T

Teratogens: See Methylparathion

Tetanus

diphtheria, tetanus, and pertussis immunization [Edsall], 473 (Oc)

serologic survey of tetanus and diphtheria immunity in New York City [Millian], 776 (De)

Theorell, Hugo

in support of fluoridation (corres.) [Olcott], 408 (Se)

Titration: See Potentiometric Titration

Tobacco Smoke

comparative effects of cigarette smoke, nicotine, and histamine on the anesthetized cat [Palecek], 194 (Au)

filtration of cigarette smoke by the nose in rabbits [Hilding], 584 (No)

inhibition of synthesis of histamine in various species [Palecek], 204 (Au) pulmonary effects of tobacco and related sub-

stances [Aviado], 187 (Au)

Trace Elements

development of lung cancer in rats with pulmonary deposits of chrysotile asbestos dust [Gross], 343 (Se) in lung [Molokhia], 745 (De)

Trichloroethylene

inhaled, effect on CNS [Kylin], 48 (Jy)

Trilene: See Trichloroethylene

Tropical Climate: See Heat Stress

Tuberculin Hypersensitivity

tuberculin test in retrospect and prospect [Palmer], 792 (De)

U

U.S. Air Force

occupational medicine program [Arnoldi], 305 (Se)

U.S. National Communicable Disease Center federal government programs in immunization [Freckleton], 512 (Oc)

U.S. Public Health Service

recommendations of Advisory Committee on Immunization Practices [Dull], 532 (Oc)

Urban Areas

solid wastes in the urban-industrial complex [Tabershaw], 312 (Se)

urban hospital morbidity and air pollution; a second report [Sterling], 362 (Se)

Urine

urinary delta-aminolevulinic acid (ALA) levels in lead poisoning [Davis], 53 (Jy)

an international study of "normal" levels of lead in blood and urine [Goldwater], 60 (Jy)

V

Vaccination

against rubella [Plotkin], 274 (Se)

Versenate: See EDTA

Virus Diseases: See Influenza

W

Waste Disposal

solid wastes in the urban-industrial complex [Tabershaw], 312 (Se)

Water Pollution

gastroenteritis from an orange juice preparation; II. field and laboratory investigation [Schmelzer], 78 (Jy)

Welding

pulmonary fibrosis in an arc welder [Meyer], 462 (Oc)

Wood Industry: See Forest Product Industries

Work

research on problems of work in heat [Belding], 660 (No)

Wounds and Injuries

work injuries in a medical organization [Mann], 554 (No)

Y

Yellow Fever

current status of Aedes aegypti eradication in the Western Hemisphere [Smith], 137 (Au)

Z

Zinc Phosphide

suicidal poisoning, case [Stephenson], 33 (Jy)

